

609

JVC

SERVICE MANUAL

26" SYSTEM COLOR TV

MODEL **AV-2676** (US)



- BASIC CHASSIS : S-MARK II
- FAMILY MODEL : AV-2690/AV-2090

■ SAFETY PRECAUTION

As for SAFETY PRECAUTION including electric shock prevention, use of designated components, or safety inspection after servicing, refer to the appended NTSC.

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1. SPECIFICATIONS

DIMENSIONS : 67.2 cm (W) x 49.6 cm (D) x 55.6 cm (H) [94.8 cm (W), With reflectors opened to the maximum position.]

WEIGHT : 47.3 kg

TV System and Color System

VHF/UHF CCIR (M), NTSC, BTSC System (Multi-ch. sound)

TV Receiving Channels and Frequency

VL Band (02 ~ 06) 54 MHz ~ 88 MHz

VH Band (07 ~ 13) 174 MHz ~ 216 MHz

UHF Band (14 ~ 83) 470 MHz ~ 890 MHz

CATV Receiving Channels and Frequency (142 channels Quartz Synthesizer System)

Low Band (02 ~ 06, A-8 ~ A-6) by (02 ~ 06 & 01, 93, 94)

High Band (07 ~ 13) by (07 ~ 13)

Mid Band (A ~ I) by (14 ~ 22)

Super Band (J ~ W) by (23 ~ 36)

Hyper Band (W+1 ~ W+29) by (37 ~ 65)

Sub Mid Band (A-5 ~ A-1) by (95 ~ 99)

} 54 MHz ~ 474 MHz

On screen channel indication 02 ~ 13, 14 ~ 83 channels (TV)

..... 01 ~ 65, 93 ~ 99 channels (CATV)

Intermediate Frequency

Video IF Carrier 45.75 MHz

Sound IF Carrier 41.25 MHz (4.5 MHz)

Color Sub Carrier 3.58 MHz

Antenna Input Impedance 75 Ω unbalanced (VHF)/300 Ω balanced (UHF)
(Refer to functions as to ANT input.)

Power Input AC120 V, 60 Hz

Power Consumption 155 W (max.), 120 W (avg.)

Picture Tube 26" In-Line type

(Full square data grade type)

Viewable Picture Size 30.5 cm (H) x 40.7 cm (W)

High Voltage 28.5 kV \pm 1 kV (at zero beam current)

Speaker 12 cm round type x 2 (Built-in)

Audio Power Output 5 W x 5 W, 8 Ω (5 W + 5 W, EXT. SP 8 Ω)

Tube 1

IC 26 (in TV), 1 (in Remocon)

Transistor 94 (in TV), 5 (in Remocon)

Video External Input (3 inputs) 1 Vp-p 75 Ω

(But "3" terminals are bridge termination)

Audio External Input (3 inputs) 390 mV rms (-6 dBs), High Impedance

(But "3" terminals are bridge out)

Line output (audio) 150 mV rms (-14 dBs),

Low Impedance (400 Hz, 50% mod.)

Audio output (Variable) 0 mV ~ 390 mV rms (-6 dBs), Low Impedance
(400 Hz, 100% mod.)

(Design and specifications subject to change without notice)

SAFETY PRECAUTION

1. The design of this product contains special hardware, many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
2. Alterations of the design or circuitry of receiver should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
3. Many electrical and mechanical parts in television sets have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. **Electrical components having such features are identified by shading on the schematics and by (Δ) on the parts list in Service manual.** The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list in Service manual may create shock, fire, or other hazards.
4. **Use isolation transformer when hot chassis.**
The chassis and any sub-chassis contained in some product are connected to one side of the AC power line. An isolation transformer of adequate capacity should be inserted between the product and the AC power supply point while performing any service on some product when the HOT chassis is exposed.
5. **Don't short between the LIVE side ground and NEUTRAL side ground when repairing.**
Some model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE (primary: \perp) side GND and the NEUTRAL (secondary: \parallel) side GND. Don't short between the LIVE side GND and NEUTRAL side GND or never measure with a measuring apparatus (oscilloscope etc.) the LIVE side GND and NEUTRAL side GND at the same time.
If above note will not be kept, a fuse or any parts will be broken.
6. If any repair has been made to the chassis, it is recommended that the B_1 setting should be checked or adjusted (See ADJUSTMENT OF B_1 VOLTAGE).
7. The high voltage applied to the picture tube must conform with that specified in Service manual. Excessive high voltage can cause an increase in X-Ray emission, arcing and possible component damage, therefore operation under excessive high voltage conditions should be kept to a minimum, or should be prevented. If severe arcing occurs, remove the AC power immediately and determine the cause by visual inspection (incorrect installation, cracked or melted high voltage harness, poor soldering, etc.). To maintain the proper minimum level of soft X-Ray emission, components in the high voltage circuitry including the picture tube must be the exact replacements or alternatives approved by the manufacturer of the complete product.
8. Do not check high voltage by drawing an arc. Use a high voltage meter or a high voltage probe with a VTVM. Discharge the picture tube before attempting meter connection, by connecting a clip lead to the ground frame and connecting the other end of the lead through a $10k\Omega$ 2W resistor to the anode button.
9. When service is required, observe the original lead dress. Extra precaution should be given to assure correct lead dress in the high voltage circuit area. Where a short circuit has occurred, those components that indicate evidence of overheating should be replaced. Always use the manufacturer's replacement components.
10. **Isolation Check**
(Safety for Electrical Shock Hazard)
After re-assembling the product, always perform an isolation check on the exposed metal parts of the cabinet (antenna terminals, channel selector knobs, metal cabinet, screwheads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

(1) Dielectric Strength Test

The isolation between the AC primary circuit and all metal parts exposed to the user, particularly any exposed metal part having a return path to the chassis should withstand a voltage of 1,100V AC (r.m.s.) for a period of one second.

..... Withstand a voltage of 1,100V AC (r.m.s.) to an appliance rated up to 120V, and 3,000V AC (r.m.s.) to an appliance rated 200V or more, for a period of one second.

This method of test requires a test equipment not generally found in the service trade.

(2) Leakage Current Check

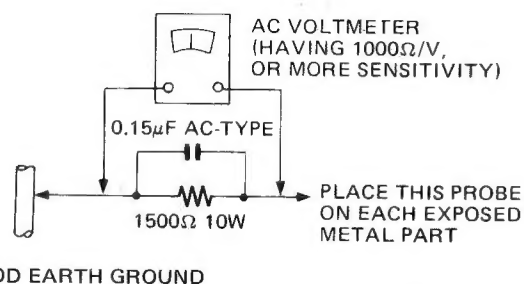
Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5mA AC (r.m.s.).

• Alternate Check Method

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Use an AC voltmeter having 1,000 ohms per volt or more sensitivity in the following manner. Connect a $1,500\Omega$ 10W resistor paralleled by a $0.15\mu F$ AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.).

Measure the AC voltage across the resistor with the AC voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.35V AC (r.m.s.). This corresponds to 0.5mA AC (r.m.s.).



11. High voltage hold down circuit check.

After repair of the high voltage hold down circuit, this circuit shall be checked to operate correctly.

See item "How to check the high voltage hold down circuit".

PURITY, CONVERGENCE AND WHITE BALANCE

* The locations of SERVICE SWITCH, SCREEN VR, CUT-OFF VR and DRIVE VR are described in the ALIGNMENT LOCATION of the schematic diagram.

PICTURE TUBE

The picture tube is a precision in-line gun type. For this picture tube, dynamic convergence is carried out by a precision deflection yoke which eliminated the use of convergence yoke and convergence circuit. The adjustment of picture tube is therefore made easier as only the adjustment of static convergence by using a magnetic is enough. The deflection yoke and purity/convergence magnets assembly has been set at the factory and requires no field adjustments.

However, should the assembly be accidentally jarred or tampered with, some or all adjustments may be necessary.

COLOR PURITY & VERTICAL CENTER

Loosen yoke retaining screw (Fig. B-1). With a sharp knife cut between the picture tube and the bond. Remove wedges completely and clean off dried adhesive from the picture tube. PAINT is used to lock the tabs of the purity/convergence magnet assembly in place (Fig. B-1). The paint must be removed with the end of a screwdriver before any adjustments are attempted.

(As to models equipped with a magnet locking ring, beforehand loosen it.

1. Select no signal UHF channel.
2. Let the purity tabs come in line horizontally as is shown in Fig. B-2. A long tab should be in the same direction as the other short tab.
3. Move the yoke slowly backward.
4. Turn the GREEN CUT-OFF VR to maximum and the RED and BLUE CUT-OFF VR to minimum. Then adjust the SCREEN VR so that the green band can be seen best. (Fig. B-3.)
5. Rotate the two tabs in the opposite directions and with them kept at an angle, together in either direction so that the green band is centered on the picture tube.
6. Check the vertical center position by displaying a horizontal line. Unless correct, bring it to the center by rotating the two tabs, kept at an angle, together in either direction. (Fig. B-4)
7. Repeat steps 5 and 6 alternately until the green band and the vertical center come to the center.
8. Move the yoke slowly towards the bell of the tube so that the whole surface of the picture tube is filled with a green pure raster.
9. Turning RED or BLUE CUT-OFF VR to maximum and GREEN CUT-OFF VR to minimum, make sure of a red or blue pure raster.
10. Secure yoke retaining screw (do not install wedges at this time).

(As to models equipped with a magnet locking ring, secure it and keep six magnets from moving even if it is touched slightly.

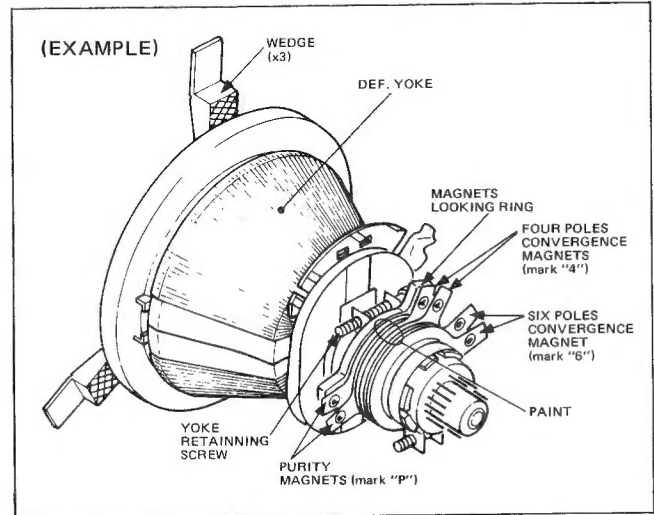


Fig. B-1

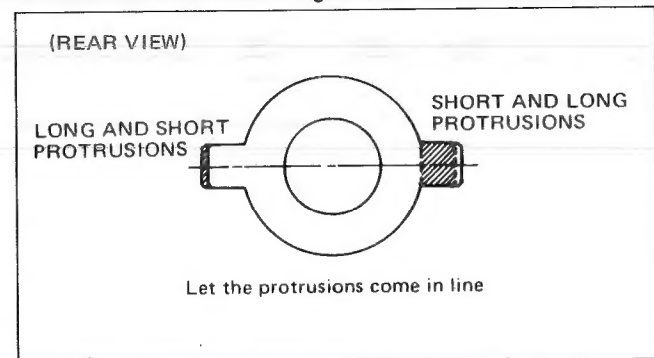


Fig. B-2

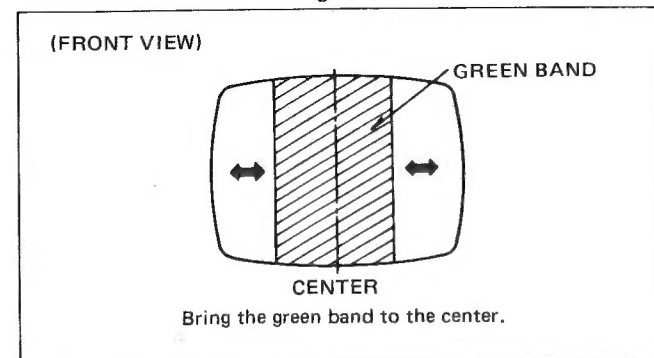
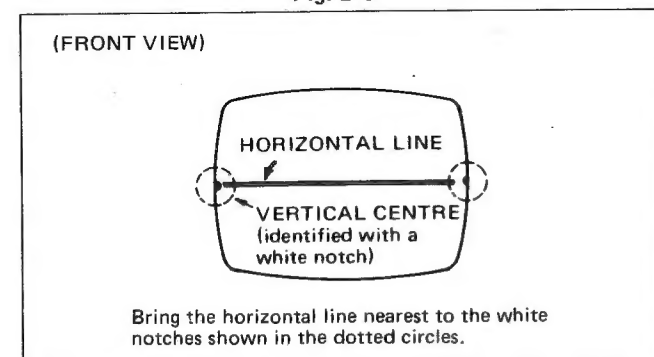


Fig. B-3



STATIC CONVERGENCE & DYNAMIC CONVERGENCE

1. Connect a crosshatch generator to the antenna terminals and adjust BRIGHTNESS and CONTRAST control for a distinct pattern.
2. Adjust the convergence around the edges of the picture tube by tilting the yoke, up-down and left-right, and temporarily install one wedge at the top of the yoke. (Fig. B-7, 8, 9)
3. Rotate the front pair of tabs (four pole convergence magnet) as a unit to minimize the separation of the red and blue lines around the center of the screen. To adjust the convergence of red and blue, vary the angle between the tabs. (Fig. B-5)
4. Rotate the rear pair of tabs (six pole convergence magnets) as a unit to minimize the separation of the magenta (R/B) and green lines. (Fig. B-6)
5. Adjust the spacing of the rear tabs to converge the magenta and green lines.
6. Apply paint to fix six magnets
(As to models equipped with a magnet locking ring, tighten it.)
7. Remove the wedge installed temporarily on the yoke.
8. Tilting the angle of the yoke up, down and sideways, and adjust the yoke so as to obtain the circumference convergence. (Fig. B-8, 9)
9. Insert three wedges to the position as shown in Fig. B-10 to obtain the best circumference convergence.
10. Wedge has a backing of double sided adhesive tape. Therefore, tear off one side of adhesive tape, and fix the wedges.
11. White balance adjustment (Black & White tracking) can now be performed.

WHITE BALANCE ADJUSTMENT (Black and White Tracking)

1. Display a monochrome pattern.
2. Set the RED and GREEN DRIVE VR for their mechanical center.
3. Turn the RED, GREEN and BLUE CUT-OFF VRs and the SCREEN VR fully counterclockwise.
4. Display a horizontal line. (refer to "HORIZONTAL LINE")
5. Turn SCREEN VR slowly clockwise until a very faint horizontal line appears.
6. Turn the CUT-OFF VRs of the color which has appeared first, clockwise by about 10° and then adjust the SCREEN VR again so that the color may shine faintly.
7. Turn the other color CUT-OFF VRs slowly clockwise until a reasonable white line appears.
8. Return the monochrome pattern. (refer to "HORIZONTAL LINE")
9. Adjust the RED and GREEN DRIVE VRs for best white highlights.

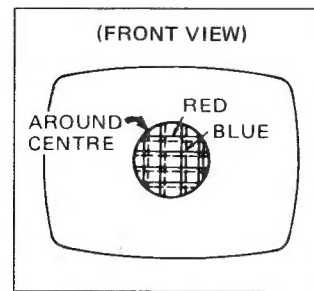


Fig. B-5

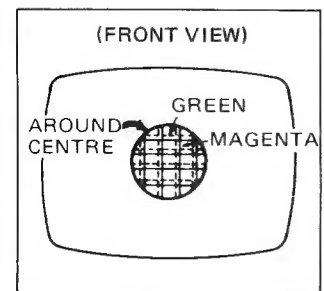


Fig. B-6

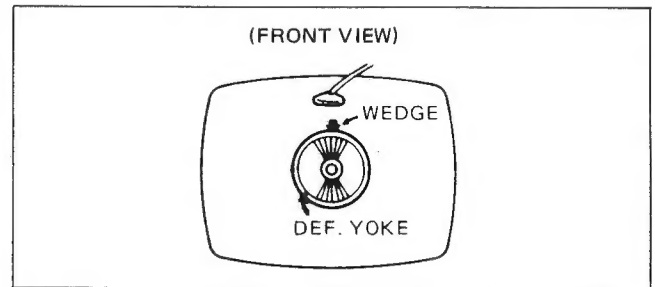


Fig. B-7

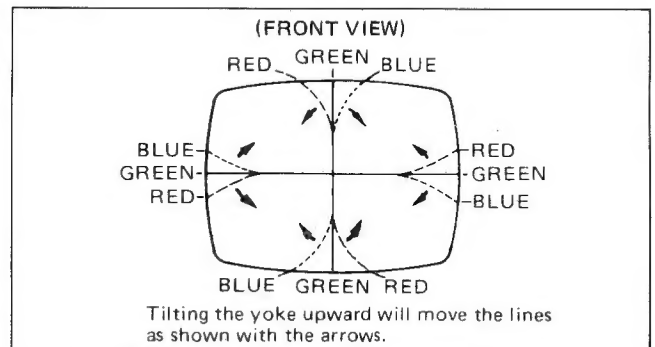


Fig. B-8

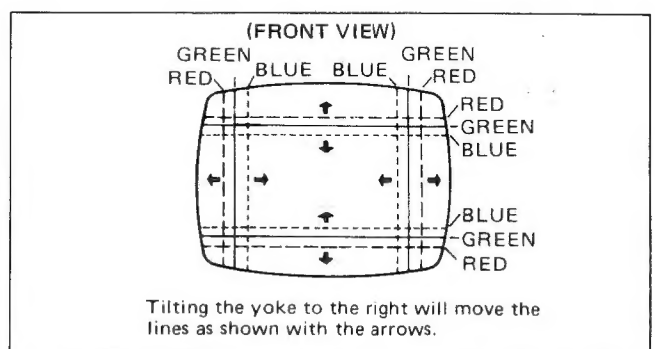


Fig. B-9

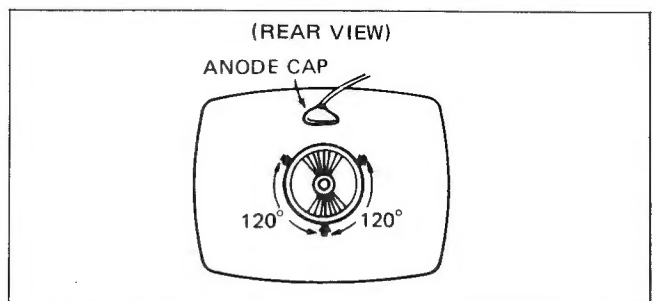


Fig. B-10

SERVICE ADJUSTMENTS



* **ADJUSTMENTS EXCEPT THE FOLLOWING DESCRIPTION ARE MENTIONED IN THE SERVICE MANUAL TEXT.**
 * **SOME ITEM OF ADJUSTMENT METHOD IS NOT APPLICABLE TO SOME MODEL.**
IN SUCH A CASE OMIT THE ITEM.

- * Adjustments except the following description are mentioned in the service manual text.
- * Use the undermentioned adjustment methods after repair or for readjustment of misadjustment.
- * The locations of the under mentioned adjustment parts are described in the "Alignment Location" of the Schematic Diagram.
- * Test point pins are not indicated in the printed circuit board, but in the Schematic Diagram under certain circumstances. In this case, look for test points, which are indicated in the Schematic Diagram, on the printed circuit board; and use it for test points even if there are not test point pins.

B₁ VOLTAGE

Confirm that B₁ voltage exists between TP-91 and GND.

NOTE

1. Some model's power circuit is partly different in the GND.
 The difference of the GND is shown by the LIVE (primary: ) side GND and NEUTRAL (secondary: ) side GND.
 In this case, use a suitable ground by checking whether LIVE side GND or NEUTRAL side GND in each schematic diagram.
2. Use isolation transformer when hot chassis.
 The chassis and any sub-chassis contained in some product are connected to one side of the AC power line. An isolation transformer of adequate capacity should be inserted between the product and the AC power supply point while performing any service on some product when the HOT chassis is exposed.
3. The tester used should be periodically calibrated at 20k Ω /V.

SUB CONTRAST AND SUB BRIGHT

1. Set the CONTRAST, BRIGHT, PICTURE, and the COLOR knobs to the central position respectively (where they click).
 If STANDARD BUTTON provided, press it.
 (If EE SWITCH provided, Select the EE SWITCH OFF.)
2. Then align both the SUB CONTRAST VR and SUB BRIGHT VR until an ideal picture is obtained.

BLACK LEVEL AND SUB BRIGHT

- BLACK LEVEL and SUB BRIGHT VR are correlated. Do not adjust them carelessly.
1. Set the CONTRAST, BRIGHT, PICTURE and the COLOR knobs to the central position respectively (where they click).
 If STANDARD BUTTON provided, press it.
 (If EE SWITCH provided, select the EE SWITCH OFF.)
 2. Turn the BLACK LEVEL VR fully clockwise.
 Receive a high-contrast picture and adjust brightness with the SUB BRIGHT VR in the usual way.
 (Turn the SUB BRIGHT VR while observing vertical flyback line; stop turning it just before vertical flyback line turns black.)

3. Turn the BLACK LEVEL VR counterclockwise, and adjust it so that black objects appear pure black and vivid.
4. Confirm the adjusted status on every channel.

SUB TINT AND SUB COLOR

1. Set the CONTRAST, BRIGHT, PICTURE and the COLOR knobs to the central position respectively (where they click).
 If STANDARD BUTTON provided, press it.
 (If EE SWITCH provided, select the EE SWITCH OFF.)
2. Adjust the SUB TINT VR and SUB color VR to obtain human skin natural color.

SUB PICTURE

1. Set the CONT., BRIGHT, PICTURE and the COLOR knobs to the central position respectively (where they click).
 * If STANDARD BUTTON provided, press it. (If EE switch provided, select the EE SW, OFF).
2. Adjust the SUB PICTURE VR until an ideal picture is obtained.

3.58 MHz TRAP

1. Connect a color bar generator to the antenna terminal.
2. Connect oscilloscope probe to DELAY LINE output side.
3. Adjust the 3.58 MHz TRAP (T201) so that the 3.58 MHz signal is minimized. (Fig. C-1)

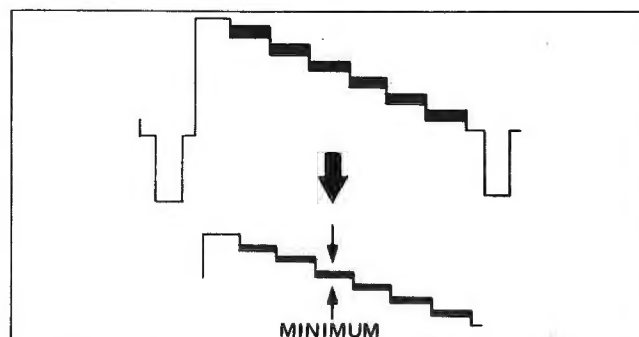


Fig. C-1

- * Some item of adjustment method is NOT applicable to some model. In such a case omit the item.
- * Adjustments except the following description are mentioned in the service manual test.
- * Use isolation transformer when HOT chassis.

COMB FILTER

1. Connect a color bar generator to the antenna terminal.
2. Connect an oscilloscope to COMB FILTER "Y" output position (TP-42). Magnify the color signal portions of the color bar waveform so that the 3.58 MHz elements become easy to observe.
3. Adjust PHASE Transf. (T201 and T202), and minimize the 3.58 MHz elements.
4. Regulate the COMB FILTER adjustment VR to further minimize the 3.58 MHz elements. (Fig. C-1)
5. Repeat steps 3 and 4 to fully minimize the 3.58 MHz elements. (Fig. C-1)

VERTICAL HEIGHT AND LINEARITY

1. Set color bar generator to crosshatch or a pattern with which symmetry can be checked.
2. Reduce the vertical size with the VERTICAL HEIGHT VR.
3. Adjust the vertical symmetry with the VERTICAL LINEARITY VR.
4. Readjust the VERTICAL HEIGHT so that the picture extends to normal size.

VERTICAL HEIGHT

1. Set the color bar generator to crosshatch or pattern with which symmetry can be checked.
2. Adjust the vertical symmetry with the VERTICAL HEIGHT VR.

NOISE

(RF A.G.C. Delay)

This control is set at the factory and rarely requires any adjustment. If a snowy picture appears on a medium to weak station adjust the noise control.

1. Turn control fully clockwise (or counterclockwise), maximum noise in picture.
2. Slowly turn VR counterclockwise (or clockwise) until snow or noise in picture just disappears.

Note: Check operation on strong channels. If overloading occurs (bending, poor color, loss of color sync, etc.) make compromise adjustment.

4.5 MHz TRAP

1. Tune in a local color station preferably a program with the least amount of movement and continuous audio.
2. Adjusting the V. IF DET. OUT Transf. (T105) so that beating with sound signal disappears.

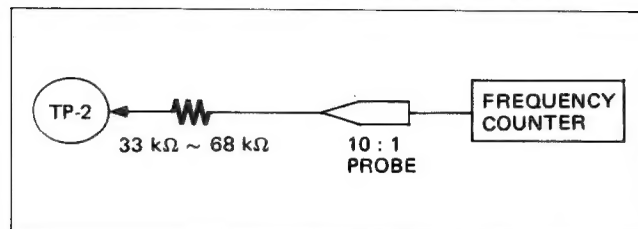
HORIZONTAL WIDTH

Adjust H.WIDTH control coil by turning it with a hexagonal adjusting bar only if RIGHT and LEFT sides of pictures can't be seen.

FOCUS

Adjust FOCUS VR for best overall definition and picture detail at normal brightness and contrast.

REFERENCE FREQUENCY OSCILLATOR



Connect as shown above and adjust C205 (ceramic trimmer capacitor) so that the oscillation frequency is 4500.000 kHz \pm 20 Hz or receive UHF AIR at AFC OFF position and adjust C205 so that the AIR becomes just tuning.

HORIZONTAL OSCILLATOR

1. Set the H. FREQ. VR to the mechanical center position.
2. Connect the jumper clip between TP-33B and earth.
3. Adjust the H. FREQ. VR until picture is in view and locks or drift slowly back and forth.
4. Remove the jumper clip.
5. Make sure that the set maintains horizontal sync, when channels are switched.

COLOR SYNC.

1. Receive a color bar signal.
2. Connect two jumper wires between TP-50 and TP-E and between TP-51A and TP-51B.
3. While rotating a TRIMMER CONDENSER using a non-metallic screwdriver, adjust it until the horizontal striped patterns with color become stationary or are slowly moving.
4. Remove jumper clips.
5. Confirm that color sync is not disrupted when channels are switched.

H. CENTER

Centering is completed at the factory, although it may become distorted when CRT is changed.

In such case, selecting the H. CENTER SWITCH moves the picture left or right.

(Some model have H. CENTER TIP.)

VERTICAL CENTER

Centering is completed at the factory, although it may become distorted when CRT is changed.

In such case, selecting the V. CENTER SWITCH moves the picture up or down. (Some model have V. CENTER TIP.)

- * Some item of adjustment method is NOT applicable to some model. In such a case omit the item.
- * Adjustments except the following description are mentioned in the service manual test.
- * Use isolation transformer when HOT chassis.

ON SCREEN

1. Display characters on the screen.
2. As shown in the Fig. C-2, adjust the character positions with the CLK VR (On screen adj. VR).
3. Confirm that the characters are also located approximately at the same positions on other channels.

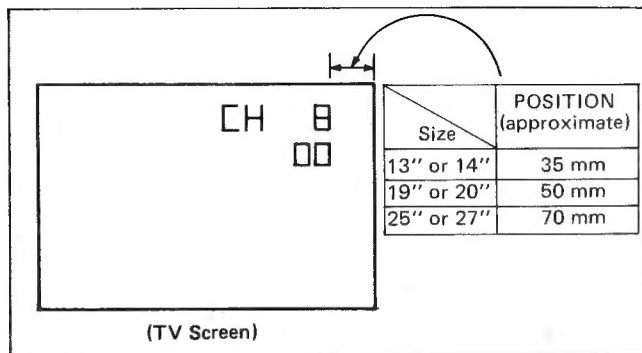


Fig. C-2

HORIZONTAL LINE

● CUT-OFF SERVICE SWITCH

Select the CUT-OFF SERVICE SWITCH from N to S and a HORIZONTAL LINE will appear.

(When returning a monochrome pattern select the CUT-OFF SERVICE SWITCH from S to N and a monochrome pattern will appear.)

● CUT-OFF SERVICE TIP

Reconnect the CUT-OFF SERVICE TIP from N to S and a HORIZONTAL LINE will appear.

(When returning a monochrome pattern reconnect the CUT-OFF SERVICE TIP from S to N and a monochrome pattern will appear.)

● VIDEO CUT WIRER

Connect a jumper wire between TP-35A and TP-35B, after removing the VIDEO CUT WIRE, and a monochrome pattern will appear.

(Reconnect the VIDEO CUT WIRE to the normal position, after removing the jumper wire from TP-35A and TP-35B.)

■ V. IF

1. Connect a color bar generator to antenna terminal.
(When the signal is too strong, use the attenuator.)
2. Connect DC voltmeter (or tester) between AGC terminal of E. Tuner and earth.
3. Rotate NOISE VR so that RF. AGC voltage becomes $DC\ 4.5\ V \pm 1\ V$.
4. Adjust CW transformer so that the indicator becomes to minimum and also confirm that picture in optimum conditions is obtained.
5. Confirm the adjustment of NOISE VR.

■ RF. AFC

1. Connect a color bar generator to antenna terminal.
2. Adjust AFC transformer so that the voltage of TP-16 becomes $DC\ 7.0\ V \pm 0.5\ V$.
(Confirm to swing between about 9 V and 4 V previously.)

■ S. IF

1. Tune in a local station preferably a program with the continuous audio.
2. Adjust TAKE OFF Transf. (T601) and S. IF Transf. (T602) so that the sound becomes to maximum without distortion.

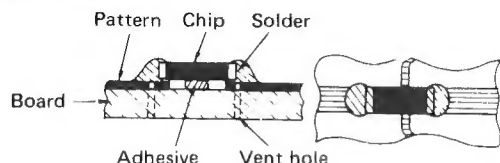
REPLACEMENT OF THE CHIP

* CHIPS ARE NOT USED ON CERTAIN MODELS. REFER TO THE DESCRIPTIONS ON THIS PAGE ONLY WHEN WORKING ON MODELS ON WHICH CHIPS ARE EMPLOYED.

* Replacement of the chip on printed circuit board can be performed easily as follows.

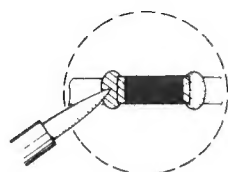
1 When mounted

[Resistor · Capacitor]

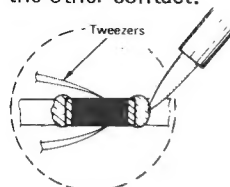


2 Removal of the chip

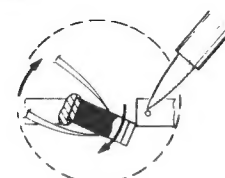
(1) Remove either of the soldered contacts.



(2) Hold the chip with tweezers and remove the other contact.



(3) Work the chip free from the adhesive with tweezers.

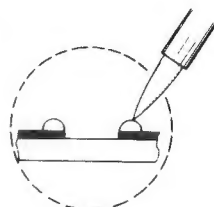


3 Preheating and soldering of chip pieces

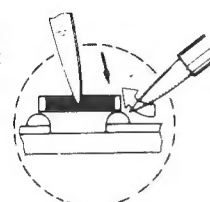
Be sure to preheat chip pieces (except the transistor) especially the capacitor before soldering with hot air, about 150°C (hair dryer or such can be used) for about 2 minutes. Then, immediately solder with an iron of about 30W.

4 Replacing the chip pieces

(1) Apply the solder to the board first.



(2) Hold the chip with tweezers and solder it in place, hold the iron at a 45° angle when soldering.

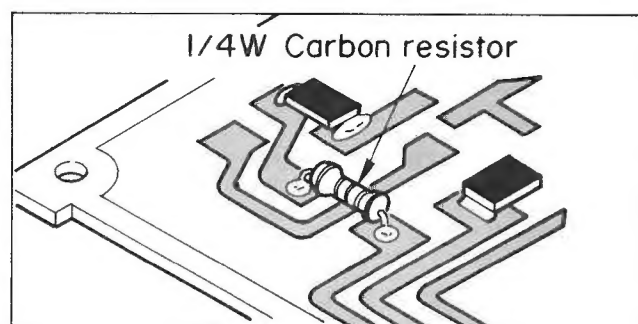


■ Discrete parts can be substitutionally mounted as shown in the figure on the right.

Mounting is also possible by passing the wires from the board front side (parts side) through the chip soldering hole (vent hole of registration part).

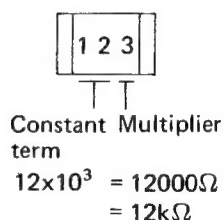
Substitute parts are as follows.

- Chip Metal Glaze Resistor
 - Carbon Resistor 1/4W ±5%
- Chip Ceramic Capacitor
 - Ceramic Capacitor 50V ±5%

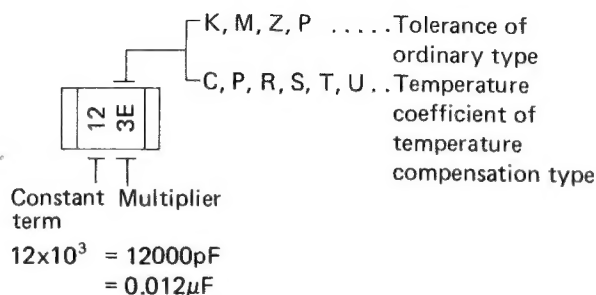


■ Decoding of chip parts constant terms

< Chip Metal Glaze Resistor >



< Chip Ceramic Capacitor >



H

2. FEATURES

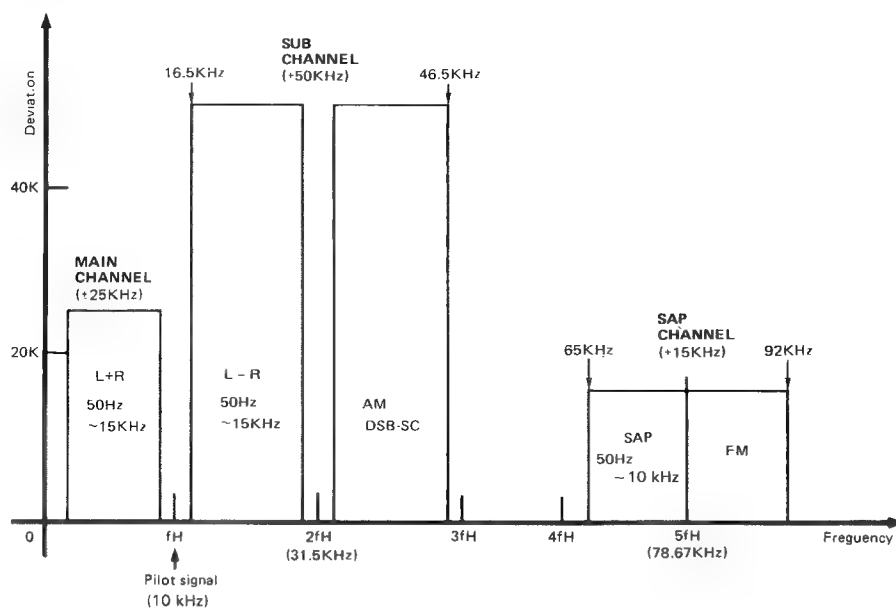
- Built-in MULTICHANNEL TV SOUND (M.T.S) circuit.
- Multifunctional remote control device that facilitate controls of channels, Choice channel (1 ~ 3), Auto. channel-up Video (1, 2, 3), sound volume, power, sleep timer, Main/Sap, VCR, and other functions.
- With two-way VHF antenna terminals A & B which facilitate use of CONVERTER (SCRAMBLE) OUTPUT terminal.
- With sleep timer for 10 minutes ~ 3 hours (increases by 10 minutes) by onscreen display.
- DISC switch that enables coping with video disc players.
- SKEW switch that corrects distortion of some part on the screen when playback a VCR.
- With external speaker terminals and external speaker select switch.
- PLL circuit permits receiving TV/CATV stations that total to maximum 142 channels.
- Built-in TV/CATV tuner.
- COMB FILTERS which improve detail.
- Built-in EE circuit for adjusting brightness automatically.
- With AUDIO/VIDEO INPUT terminals (1, 2 & 3 terminal).
- With AUDIO/VIDEO LINE OUT terminals.
- With VARIABLE AUDIO OUTPUT terminals.
- With ADDED-ERASE & SELECT/LOCK CIRCUIT.
- New type ONSCREEN display of channel, volume, video, sleep timer and MAIN/SAP.
- Adopts FULL SQUARE CRT which displays picture all over the screen.

3. OUTLINE

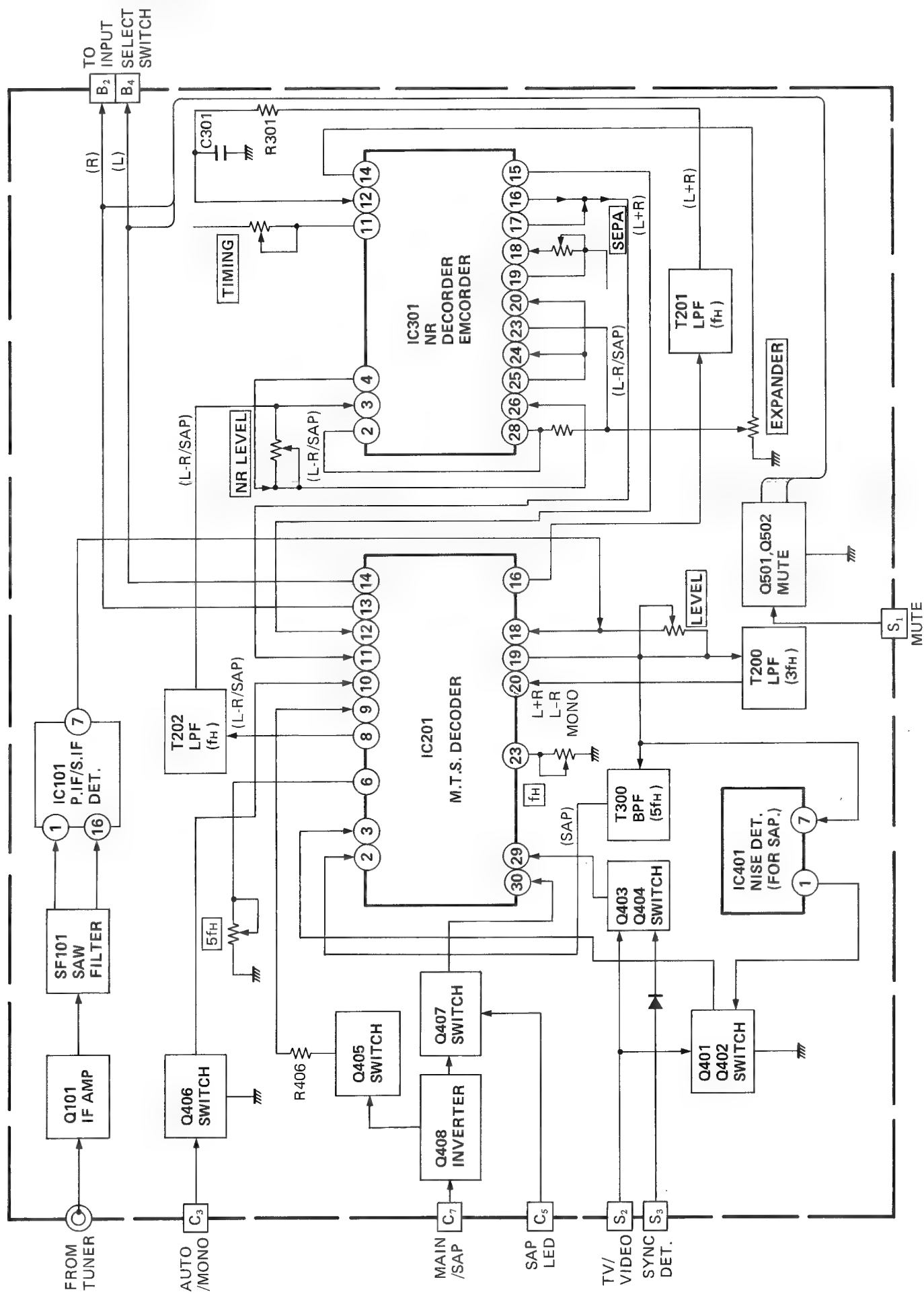
1. M.T.S. broadcasts transmit a conventional audio signal which has been multiplied into the M.T.S. signal.
2. The conventional MAIN channel audio signal has band from 50 Hz to 15 kHz. For multichannel broadcasts, the SUB channel and SAP channel signals are sent. The SUB audio signal has a band from 50 Hz to 15 kHz. The carrier ($2f_H \cong 31.5 \text{ kHz}$), which is twice as large as the horizontal deflection frequency, is transmitted as DSB-SC signal that was modulated in amplitude of the SUB audio signal. The SAP audio signal has a band from 50 Hz to 10 kHz. The $5f_H (\cong 78.67 \text{ kHz})$ carrier is frequency modulated by the SAP audio signal, then transmitted.

3. Pilot signals are transmitted in 15.734 kHz for stereophonic broadcasts. Because the DSB-SC signal has no carrier, the signal in the SUB channel is lost when there is no modulation. Thus, the pilot signal is transmitted during stereophonic broadcasts to distinguish it from the MONO signal.
4. The M.T.S. signals (MAIN, SUB, SAP, pilot signals) are sent after they are mixed and after the main sound carrier (4.5 MHz) is frequency modulated. This M.T.S. system is called the AM-FM system. AM shows the modulation of the SUB channel, and FM shows the modulation of the main sound carrier (4.5 MHz).

BTSC SYSTEM



■ BLOCK DIAGRAM



■ S.I.F.

The quasi parallel system is employed for M.T.S. broadcasting. SAW filter with different characteristics from the conventional TV is employed.

■ FLOW OF THE MAIN CHANNEL SIGNALS (MONO or L + R)

The M.T.S. signal, video-detected and audio-detected by IC101, is input to IC201 pin (18) and amplified, then output to pin (19). The M.T.S. signal output from pin (19) passes through T200LPF (3 fH) and becomes the main channel (L + R) and sub channel signals. Then they are input to IC201 pin (20), and output to pin (16) as a main channel signal (MONO or L + R).

Next, L + R pass through T201 LPF (fH) and the 75 μ S R301 and C301 deemphasis circuit. The signals are input to IC301 pin (12) and amplified, then output to pin (15) and input to IC201 pin (12) matrix circuit.

■ FLOW OF THE SUB CHANNEL SIGNAL (L - R)

From the main channel signal (L + R) and the L - R signal which passed through the T200LPF (3 fH), the L - R signal is the AM modulated DSB-SC signal. The DSB-SC signal which was input to IC201 pin (20), is detected for switching in IC201, and passes through MODE SW. It is then output to pin (8) as a sub channel signal (L - R).

The signal passes through T202 LPF (fH), and is input to IC301 pin (3) and amplified, then output to pin (4) and goes to pin (26). Passing through IC301's NR circuit, it is output to pin (16) and goes to IC201 pin (11) matrix circuit.

■ NR (NOISE REDUCTION) CIRCUIT

This TV employs the NR circuit. The SUB channel and SAP channel pass through the NR circuit. As shown in Figure 1, the signals are compressed when transmitted and expanded at the receiving side. This results in improvement of the S/N. The SUB channel signals are modulated in amplitude while the modulation factor is twofold in order to improve the S/N. The S/N is obtained after being expanded at the receiving side.

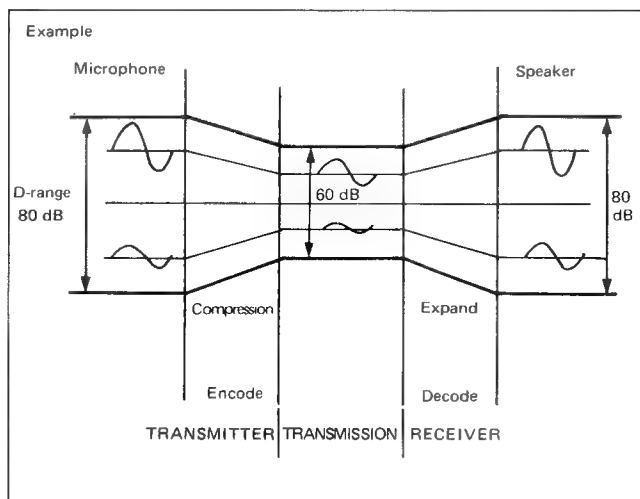


Fig. 1

■ FLOW OF THE SAP CHANNEL SIGNAL

(Mainly for broadcasting in foreign language)

Among the signals output from IC201 pin (19), the carrier SAP channel signal passes through T300 BPF (5fH) and is input to IC201 pin (2). It is then PLL-FM detected and passes through MODE SW to be output to pin (8). Subsequent flow is the same as for the sub channel signal. The only difference is that the SAP signal which returns to IC201 pin (11) is not matrixed.

■ SWITCHING OPERATION

1. AUTO/MONO

This is controlled by IC201 (10).

When pin (10) is open, it is in AUTO mode. When Q406 is ON and pin (10) is connected to GND, it will be in MONO mode.

In AUTO mode, stereo broadcasts will be in stereo automatically.

2. MAIN/SAP

This is controlled by IC201 pin (9).

When pin (9) is opened by Q405, it will be in stereo or in main monoaural mode. When Q405 is turned ON and pin (9) is connected to GND through R406, it will be in SAP mode. However, if the SAP IND. is not lighted, it will not be in SAP mode even if it is switched to SAP.

3. TV/VIDEO

Q401 → Noise around 5fH is detected by IC401, and the presence of SAP signal is detected, when there is much noise, this switch stops the IC201's SAP detection circuit.

Q402 → When in video mode, this switch stops the SAP detection circuit.

Q403 → When in video mode, this switch turns off the stereo LED.

Q404 → The synchronous signal's detection signal is received, and when not synchronous, this switch turns off the stereo LED.

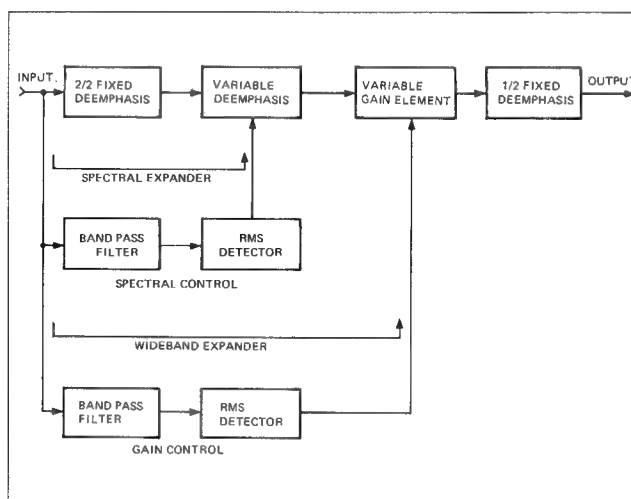
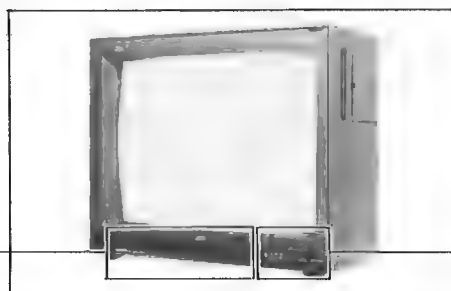
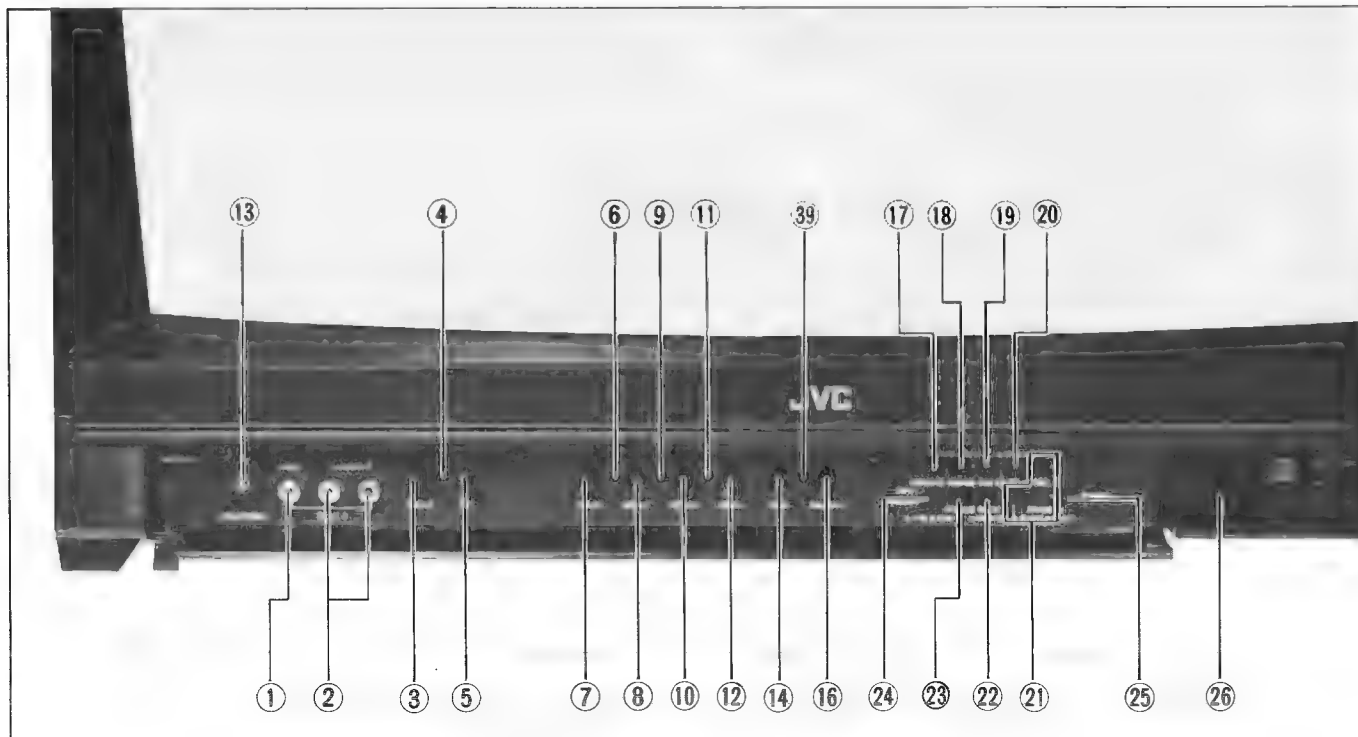


Fig. 2

4. FUNCTIONS



■ FRONT CONTROL & INDICATOR

- ① VIDEO INPUT JACK "3"
- ② AUDIO INPUT JACK (L & R) "3"
- ③ V. HOLD CONTROL KNOB
- ④ SUB TINT VR.
- ⑤ TINT CONTROL KNOB
- ⑥ SUB COLOR VR.
- ⑦ COLOR CONTROL KNOB
- ⑧ BRIGHTNESS CONTROL KNOB
- ⑨ SUB BRIGHT VR.
- ⑩ PICTURE CONTROL KNOB
- ⑪ SUB PICTURE VR.
- ⑫ DETAIL CONTROL KNOB
- ⑬ HEADPHONE JACK
- ⑭ TONE CONTROL KNOB
- ⑮ MAIN POWER BUTTON
Refer to "ANT. INPUT" on page 8.
- ⑯ MAIN/SAP BUTTON
Press the MAIN/SAP BUTTON to select MAIN or SAP mode.
- ⑰ DISC SW BUTTON
When a video disc with 50 Hz (PAL/SECAM) vertical synchronous frequency is under playback on a video disc player (VHD), this switch performs automatic frequency change over to prevent vertical turn of pictures.
- ⑱ EE ON-OFF BUTTON
- ⑲ LOCK/SELECT SWITCH AND ADD ERASE BUTTON
 - Lock/select switch
 1. When this switch is set to SELECT side, ADD and ERASE operations are possible.
 2. When this switch is set to LOCK, the added broadcasting stations except erased broadcasting stations are broadcasted.

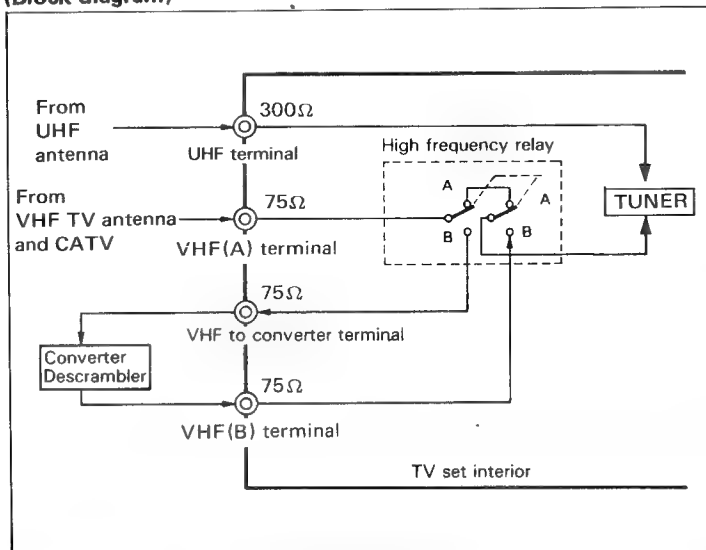
* Set this switch to LOCK generally.
 - Add button
Set LOCK/SELECT switch to SELECT side and choose broadcasting stations to be locked by pressing ADD button. Then CH. mode and "—" among CH. NOs are displayed by pressing ADD button.
 - Erase button
When any broadcasting stations selected by setting LOCK/SELECT switch to SELECT side are unwanted, these stations are erased from locked channels. CH mode and "—" among CH. NOs disappear.
- ⑳ SKEW SW. BUTTON
Compensates partially skewed screen display on the screen that appears during VCR playback, caused by tape deterioration or other factors.
- ㉑ STEREO BUTTON (AUTO ↔ MONO)
When turning the switch to AUTO for stereo broadcasting, stereo signals are output at the L & R outputs. In case of MONO broadcasting, the mono signal is output at the L & R when either AUTO or MONO is turned on.
* Set this switch to AUTO generally.

- ㉒ INPUT SELECT BUTTON
Press the INPUT SELECT button to select INPUT "1", "2", or "3" mode, and "TV" mode. INPUT terminal "3" on the front panel is bridged to INPUT terminal "3" on the rear panel providing convenience in tape dubbing or edition.
* If connection is made to the video input terminals on the front and rear panels, the 75 Ω terminal resistance is automatically switched.
- ㉓ POWER BUTTON
Press the power button while the unit is in stand by mode. Then, power is supplied and the TV set operates. Press the power button again to turn the power off. The unit is set to stand by mode.
- ㉔ REMOTE CONTROL SENSOR
Refer to "REMOTE CONTROL OPERATION RANGE" on page 9.
- ㉕ EE CONTROL SENSOR
- ㉖ EE INDICATOR
- ㉗ CATV A (CA) INDICATOR
- ㉘ CATV B (CB) INDICATOR
- ㉙ MAIN POWER INDICATOR
- ㉚ VIDEO INDICATOR
Lights when the INPUT select button or Video (remote) button is pressed to set to VIDEO mode.
- ㉛ SLEEP TIMER INDICATOR
- ㉜ STEREO BROADCAST INDICATOR
When a stereo broadcast is received, the STEREO BROADCAST INDICATOR lights.
- ㉝ SAP. BROADCAST INDICATOR
When a SAP broadcast is received, the SAP BROADCAST INDICATOR lights.
* If no SAP signal is fed, the SAP BROADCAST INDICATOR does not go on.
- ㉞ SAP. INDICATOR
Lights when the MAIN/SAP button is pressed when the SAP. BROADCAST INDICATOR is lit.
- ㉟ CHANNEL UP-DOWN BUTTON
- ㊱ VOLUME UP-DOWN BUTTON
- ㊲ H. CENTER

■ REAR TERMINAL

● ANTENNA INPUT

(Block diagram)



The diagram of the antenna input terminal is shown in the figure. Input selections of CH mode, CA Mode & CB Mode are made with the BROADCAST BUTTON.

● CH Mode: TV (VHF/UHF) Mode

When set to CH Mode, input signal is input from VHF A terminal and UHF terminal.

- * Only input signal from VHF TV antenna is input into VHF A terminal. High frequency relay in the figure turns to A side.

● CA Mode: CATV (CATV A) Mode

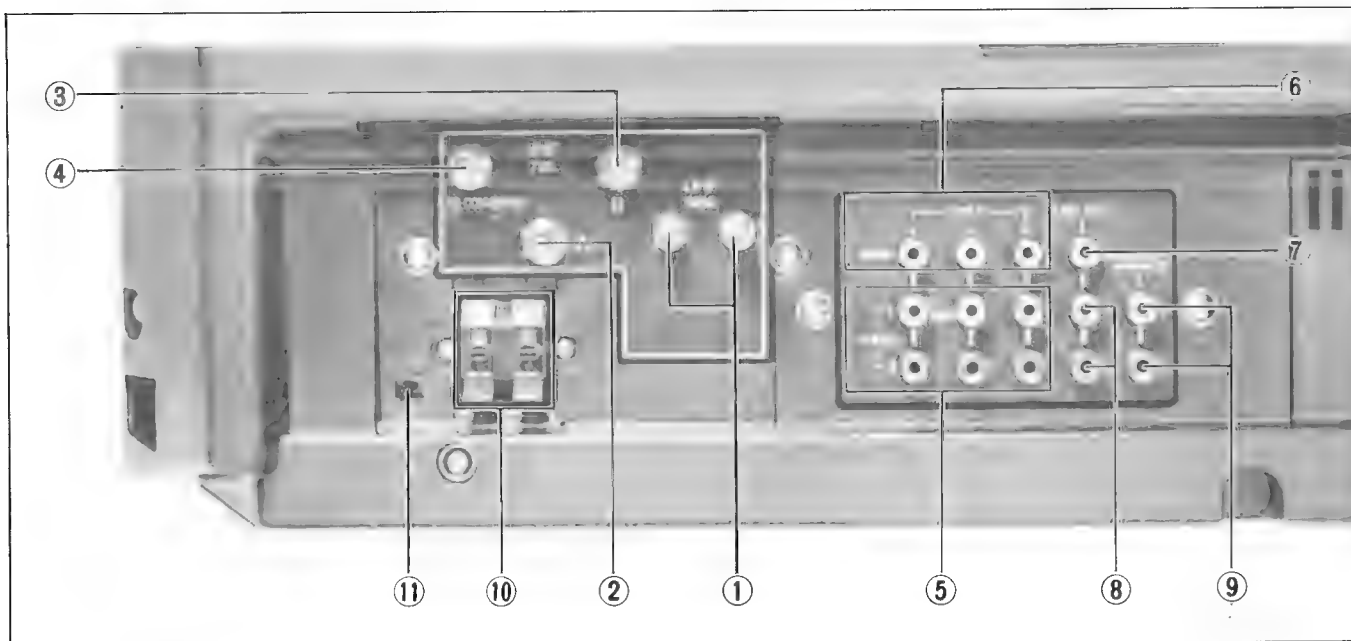
When set to CA Mode, input signal is input from VHF A terminal.

- * Only input signal from CATV is input into VHF A terminal.

● CB Mode: CATV scramble (CATV B) Mode

When set to CB Mode, input signal is input from VHF B terminal through converter descrambler.

- * Input signal from CATV is input into VHF A terminal. High frequency relay in the figure turns to B side. Input signal from VHF A terminal is output from "TO CONVERTER" terminal, and is input into VHF B terminal through converter descrambler.



① UHF TERMINAL

② VHF "A" TERMINAL

③ TO CONVERTER TERMINAL

④ VHF "B" TERMINAL

⑤ AUDIO INPUT (L & R) TERMINAL

The terminal for monitoring by connecting the audio output from a video camera, VCR or the equipment.

- * External input terminal "3" on the front panel is bridged to external input terminal "3" on the rear panel.

⑥ VIDEO INPUT TERMINAL (1, 2 & 3)

The terminal for monitoring by connecting the video output from a video camera, VCR or other equipment.

- * External input terminal "3" on the front panel is bridged to external input terminal "3" on the rear panel providing convenience in tape dubbing or edition.

- * If connection is made to the video input terminals on the front and rear panels, the 75 Ω terminal resistance is automatically switched.

⑦ VIDEO LINE OUTPUT TERMINAL

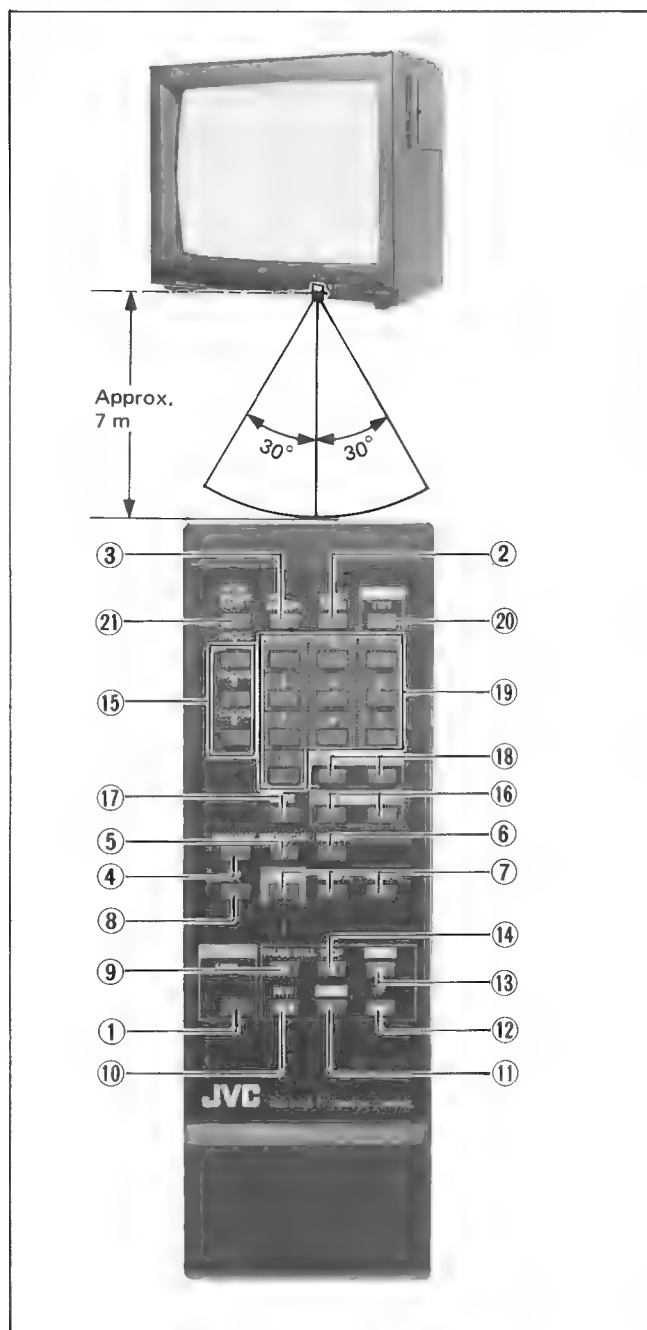
⑧ AUDIO LINE OUTPUT TERMINAL

⑨ AUDIO OUTPUT (Variable) TERMINAL

⑩ EXT SPK TERMINAL

⑪ SPK SELECT SWITCH KNOB

■ REMOTE CONTROL UNIT



● Remote Control Operation Range

The operation range of the remote control unit extends about 7 m from the remote control sensor within an angle of 30° from the center line.

- * The remote control unit can be operated only when the MAIN POWER switch is depressed.

① POWER (VCR) OFF/ON BUTTON

When the ON side of the button is pressed, power is supplied to the VCR, when the OFF side of the button is pressed, the power is shut off.

② SLEEP TIMER BUTTON

Used to set the sleep timer. Each time this button is pressed, the sleep timer time increases by 10 minutes.

③ ON SCREEN BUTTON

When the ON SCREEN BUTTON is pressed, screen display is obtained.

Press it again to turn the display OFF.

④ MAIN/SAP BUTTON

Press the MAIN/SAP BUTTON to select MAIN or SAP mode.

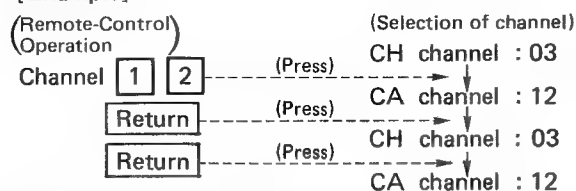
⑤ BROADCAST BUTTON

Each time this button is pressed in TV mode, the BROADCAST mode (CH, CA & CB mode) is changed correspondingly.

⑥ RETURN BUTTON

The return button on remote control device permits receiving pictures from the channel received before.

[Example]



⑦ VIDEO (1 ~ 3) BUTTON

⑧ TV BUTTON

⑨ PAUSE/STILL (■ ■) BUTTON

⑩ REW (◀◀) BUTTON

⑪ PLAY (▶) BUTTON

⑫ FF (▶▶) BUTTON

⑬ REC (●) BUTTON

⑭ STOP (■) BUTTON

⑮ CHOICE BUTTON (1, 2 & 3)

● How to set choice channel

1. Select channels liked to set.
2. Press the ENTER CHOICE SCAN button.
Then the present channel and "ENTER" are displayed ON-SCREEN to show an entry mode (right figure). This continues for about five seconds.

CH-13
ENTER Entry mode

3. Press the CHOICE BUTTON (CHOICE 1 ~ 3) while "ENTER" is displayed. Then the CHOICE channel number set is displayed in the center of "ENTER", and [2] displayed to show a finished set (right figure).

CH-13
[2]

4. Finishing set

In the example, CH-13 has been set for CHOICE 2.

● How to use choice channel

The CHOICE channel button on remote-control device facilitates receiving one's channels set (memorized) for CHOICE channels beforehand.

[Example]

*Choice channel setting (memorized)

CHOICE: 1 ← (Set) CH. channel : 02
CHOICE: 2 ← (Set) CA. channel : 11
CHOICE: 3 ← (Set) CB. channel : 03



*Choice channel operation by remote-control.

(Remote-control Operation)	(Selection of channel)
CHOICE: 1 — (Push)	CA. channel : 04
CHOICE: 2 — (Push)	CH. channel : 02
CHOICE: 3 — (Push)	CA. channel : 11
	CB. channel : 03

⑯ VOLUME UP(+) – DOWN(–) BUTTON

Digits indicating the sound volume (00 ↔ 50) are displayed on the screen for numerical checking of the volume.

⑰ MUTE BUTTON

Press the MUTE button. Then, the volume indication digits become "00" and the sound disappears while the button is pressed. Press the button again to obtain the sound again (Reset).

⑱ CHANNEL UP(+) – DOWN(–) BUTTON

At LOCK position, only the set of ADD channel is received. At SELECT, all channels are sequentially received.

● Auto channel up (scan) operation

While ENTER display "ENTER" is on-screen by pressing ENTER button, AUTO CHANNEL UP operation is done by pressing CHANNEL UP (+) button. This button channels up all the added channels one after another in one of CH/CA/CB modes. When all CHANNEL UP operation is over, ENTER display "STOP" shows an end.

* If necessary to stop AUTO CHANNEL UP operation, it stops by pressing other button than CHANNEL UP button (+) and VCR operation button.

⑲ DIRECT CHANNEL BUTTON

⑳ POWER (TV) BUTTON

㉑ ENTER CHOICE SCAN BUTTON

Press this button to carry out AUTO CH. UP operation or set the CHOICE CHANNEL.

● OPERABLE VCRs

A Type VTR (VCR)	JVC HR-D725U JVC HR-D130U JVC HR-D150U	The following functions can be remotely controlled.
B Type VTR (VCR)	JVC HR-D225U JVC HR-D220U JVC HR-D120U JVC HR-D235U	The following functions, operation (TV/VIDEO-1 button), can be remotely controlled.

■ For detailed operation, refer to the VTR (VCR) Instruction Book & Service Manual.

5. HOW TO REMOVE FOR SERVICE

■ REMOVING THE REAR COVER

1. Unplug the power supply cord and unscrew the seventeen screws (A) & (B) shown in Fig. 5-1.

■ REMOVING THE CHASSIS BOARD

After removing the rear cover,

1. Unscrew the three screws (A) shown in Fig. 5-2.
 2. Unscrew the screw (A) shown in Fig. 5-3.
 3. Then remove the anode wire, connectors and other wires (if necessary) from the wire clamp.
 4. Withdraw the chassis board backward along the rail.
- * When conducting a check with power supplied, be sure to confirm that the CRT earth wire is connected to the CRT socket board.

■ REMOVING THE M.T.S. BOARD

1. Unscrew the two screws (A) shown in Fig. 5-4.
2. Pull out the M.T.S. Board backward.

■ WIRE CLAMPING AND TYING BAND

1. Be sure to clamp the wire.
2. Never remove the tying band used for wire clamping. Should it be inadvertently removed, be sure to clamp the wire again, using insulating material.

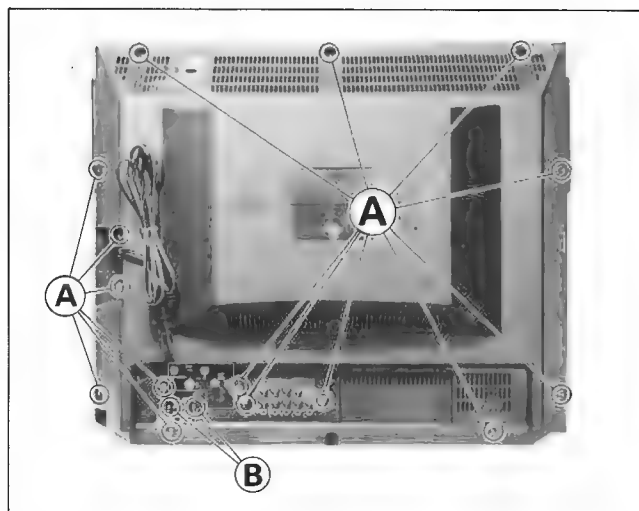


Fig. 5-1

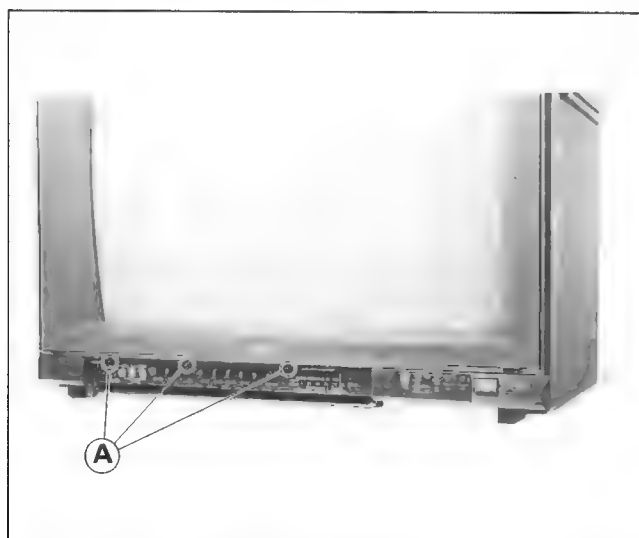


Fig. 5-2



Fig. 5-3

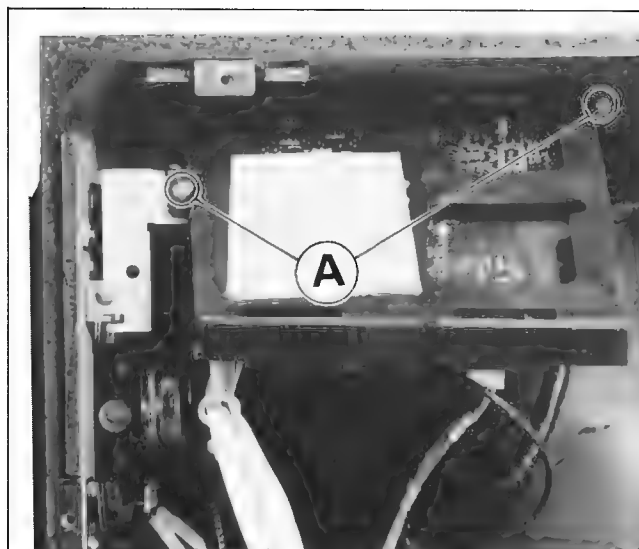


Fig. 5-4

6. SERVICE ADJUSTMENTS

REGARDING GENERAL OR CHROMA ADJUSTMENTS, REFER TO THE APPENDED NTSC.
AS TO THE FOLLOWING ITEMS, OBSERVE THE RESPECTIVE INSTRUCTIONS GIVEN HEREIN.
M.T.S. ADJUSTMENT, REFER TO THE APPENDED "MULTI".

As for the test points and respective volume adjusting positions, refer to the schematic diagram and the section on "alignment locations" appearing in the same diagram.

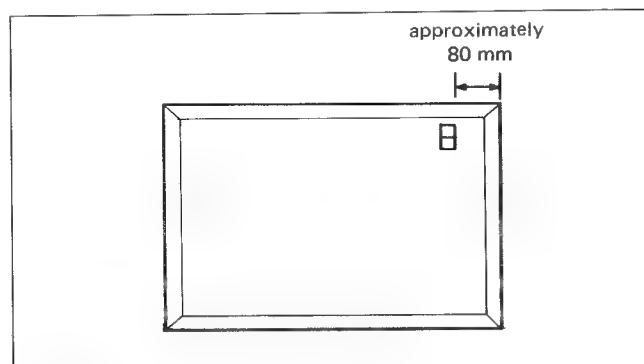
■ NOTICE FOR APPENDED "NTSC" ADJUSTMENT

As to the following adjustment, adjust by referring to appended NTSC adjustment.

- SAFETY PRECAUTION
- PURITY, CONVERGENCE AND WHITE BALANCE
- B₁ VOLTAGE
- SUB PICTURE
- VERTICAL HEIGHT & V. LIN.
- NOISE
- COMB FILTER
- HORIZONTAL OSCILLATOR
- SUB COLOR & SUB TINT
- BLACK LEVEL & SUB BRIGHT
- FOCUS
- VERTICAL CENTER
- HORIZONTAL LINE
- V. IF
- RF. AFC

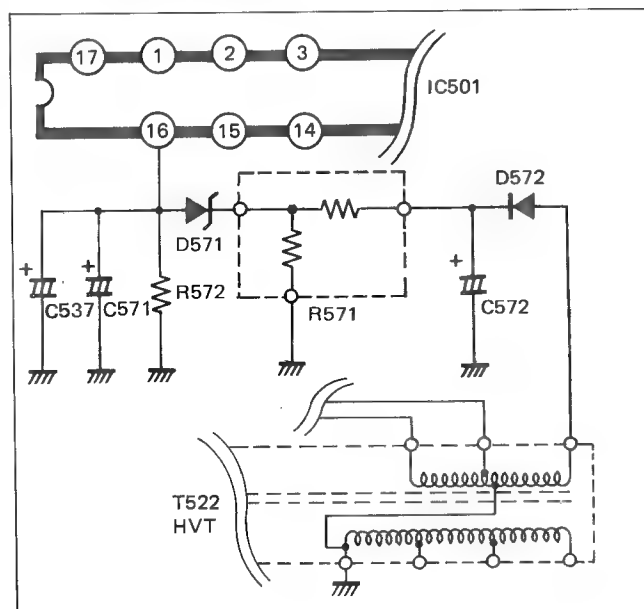
■ ON-SCREEN

1. Display characters on the screen.
2. As shown in the figure, adjust the characters positions with the CLK VR (ON-SCREEN ADJ. VR).
3. Confirm that the characters are also located approximately at the same positions on other channels.



● HOW TO CHECK THE HIGH VOLTAGE HOLD DOWN CIRCUIT.

1. High voltage hold down circuit.
After repair of the high voltage hold down circuit shown below, this circuit shall be checked to operate correctly.
2. Checking method of the high voltage hold down circuit.
 - (1) Make the short circuiting across the R01, 180 Ω 30 W UNF resistor (Refer to "ALIGNMENT DIAGRAM of SCHEMATIC DIAGRAM) under normal operating condition.
 - (2) Confirm the picture goes out.



7. REPLACEMENT PARTS LIST

■ MAIN REPLACEMENT PARTS LIST

SYMBOL NO.	△	PART NO.	PART NAME	REMARK	SYMBOL NO.	△	PART NO.	PART NAME	REMARK	
CRT TUNER					DIODE					
V01	△	M66JHX30X	Picture Tube	or CJ39694-00B (x4)	D1001		MA4068(L)-Y	Zener Diode	EE. Indicator CATV,(A) Indicator CATV,(B) " Power Indicator Video Indicator Sleep Timer Indicator Stereo Indicator SAP Indicator MAIN/SAP Ind.	
L01	△	CJ39694-A0A	Deg. Coil		1605		MA4130-Y	"		
		CE40764-00A	Wedge Ass'y		1701		LN0204GP3-(L)	LED		
		CE40082-00A	VM Magnet		1702		GL-9PG26	"		
		CE20059-B0A-KD	Def. Yoke Ass'y		1703		"	"		
DY01	△	AN7772EP-A03	CATV Tuner	TV/CATV Tuner	1704		GL-9PR26	"		
UV1001	△				1705		GL-9PG26	"		
					1707		GL-9HS2	"		
					1708		GL-9PR26	"		
					1709		GL-9PG26	"		
TRANSFORMER					1710		"	"		
T01	△	CE30104-00A-KD	Power Transformer		1752		MA4270(M)-Y	Zener Diode		
522	△	CE40861-00A	H. V Transformer		1781		PD49PI	Photo Diode		
2521	△	CE40361-00E	Drive Transformer		1904		RD20+(B3)	Zener Diode		
					1912		MA4120(M)-Y	"		
					1907		U05-B	Si. Diode	Recti.	
					~ 10					
					2273		MA4110(M)	Zener Diode		
					2401		" -Y	"		
					2501		" -Y	"		
					~ 4					
					2571	△	HZ7B2LV1	"		
					2865		RD6.8JS-Y	"		
					9001	△	RM2C	Si. Diode	Recti.	
					~ 4					
					9101		RD11E(B)	Zener Diode		
IC					VARIABLE RESISTOR					
IC 01		STR3225	IC	Power Regulator	R1113		CEX40197-014	VR (Noise)	10kΩ	
					1726		" -023	" (CLK)	2kΩ	
1001		μPD1709C-538	"	PII. Micro Processor	2001		QVAZ003-C001A	" (Color, Sub-Color, Picture, Sub- Picture, Bright, Sub-Bright, Detail, Tone, Balance)		
1031		LA7910	"	Band Switch						
1032		AN7805	"	Regulator	2002		QVAZ004-C001A	" (V. Hold, Sub Tint, Tint)		
1033		μPC574J(V)	Zener Diode IC		2212		CEX40358-471	" (Comb. Filter)	470Ω	
1101		TA7607AP	IC	P.I.F V. DET	2258		CEX40197-053	" (Auto Black)	5kΩ	
1601		TA7630P	"	VOL. Tone Control	2506		CEX40202-053	" (H. Freq.)	"	
1602	△	AN7168	"	Audio Amp (L,R)	3113		" -053	" (R. Cut Off)	"	
1721		MN14833JTY	"	(Sensor Control)	3114		" -053	" (G. Cut Off)	"	
				(Micro Processor)	3115		" -053	" (B. Cut Off)	"	
				Memory	3119		" -022	" (R. Drive)	200Ω	
1751		MN1228	"	Regulator	3120		" -022	" (G. Drive)	"	
1761		TA78L005AP	"	Pre Amp.	6202		" -015	" (Level)	100kΩ	
1781		μPC1373H	"	Inverter	6211		" -014	" (fH)	10kΩ	
1791		μPD4049UBC	"	Input Select Switch	6236		" -053	" (5fH)	5kΩ	
1801		TA7717AP	"	Regulator	6312		" -014	" (NR Level)	10kΩ	
1901		TA78012AP	"	Picture Chroma	6322		" -024	" (Seps.)	20kΩ	
2201		AN5322K	"	Regulator	6327		" -023	" (Expander)	2kΩ	
2301		TA78012AP	"	V. Out	6341		" -054	" (Timing)	50kΩ	
2421	△	AN5521	"	V. Freq. Det.	2421		QVPA8012-201M	Trim R (V. Lin.)		
2451		AN5560	"	SYNC SEPA, AFC,	2423		" -201M	" (V. Height)		
2501		HA11423	"	H.V. Out	CAPACITOR					
				Video Select	C2323		QAT3110-300A	Trimmer Cap.	Color Sync.	
2801		M51320P	"	TV Switch						
2804		AN5352	"	S. IF, P. IF						
6101		TA8603P	"	MTS Decoder						
6201		μPC1480CA	"	NR, Decoder						
6301		μPC1481CA	"	Emcorder						
				Noise Detector						
6401		μPC1373H	"		FUSE					
					F 1901	△	QMF53U1-2R5S	Fuse	2.5A	
					9001	△	QMF66U1-4R0S	"	4A	
					9002	△	QMF53U1-1R25S	"	1.25A	
TRANSISTOR										
Q1003		2SK105F	FET	Active Filter						
1901	△	2SC1265(Q,P)	Transistor	Regulator						
1911	△	2SD1133	"	"						
2522	△	2SD1556	Si. Transistor	H. Out						
3104		2SC2068	"	R. Out						
3105		"	"	G. Out						
3106		"	"	B. Out						

SYMBOL NO.	△	PART NO.	PART NAME	REMARK	SYMBOL NO.	△	PART NO.	PART NAME	REMARK
SWITCHES							CM42759-001	Select Knob	CH.±, Vol. ±
S 01	△	QSP4C11-C01	Push Switch	Main Power			CM43174-001	"	Erase, Power, ADD
1601		QSS1F22-C02	Slide Switch	Speaker Select			CM43175-001	"	(Main/SAP, Broad- cast, Input Select)
1701		QSP2C22-C01	Push Switch	Disk					
1702		" -C01	"	EE					
1703		" -C01	"	Stereo					
1704		" -C01	"	Skew					
1705		" -C01	"	Select/Lock					
1706		QSP1A11-C02	"	Broadcast					
1707		" -C02	"	MAIN/SAP					
1708		" -C02	"	ADD					
1709		" -C02	"	Input Select					
1710		" -C02	"	Erase					
1711		" -C02	"	Power					
1712		" -C03	"	CH.(+)					
1713		" -C03	"	CH.(-)					
1714		" -C03	"	VOL.(+)					
1715		" -C03	"	VOL.(-)					
2201		QSL4A13-C02	Lever Switch	Service Switch					
2401		" -C02	"	V. Center					
KNOB									
		CM42757-002	Knob	Main Power					
		CM42758-003	"	(Select/Lock, Disk, EE, Stereo, Skew)					
OTHERS									
							CM10391-A0K-KD	Front Panel Ass'y	
							△ QMP1460-244K	Power Cord	
LF 9001							△ CE40248-00B	Line Filter	
9002							△ CE40719-00B	"	
X1001							CE40842-001	Crystal	
SF1101							CE40050-204	SAW Filter	
DL2201							CE40873-001	1H Delay Line	
2202							CE40876-A01	Delay Line	
2203							CEX40215-001	"	
X2301							A76351-D	X-TAL	
SF6101							CE41031-201	SAW Filter	
RY9001							△ CE40134-001	Relay	
TH9001							△ A75511	Posistor	
SP01,02							ESA12P520SG-KD	Speaker	

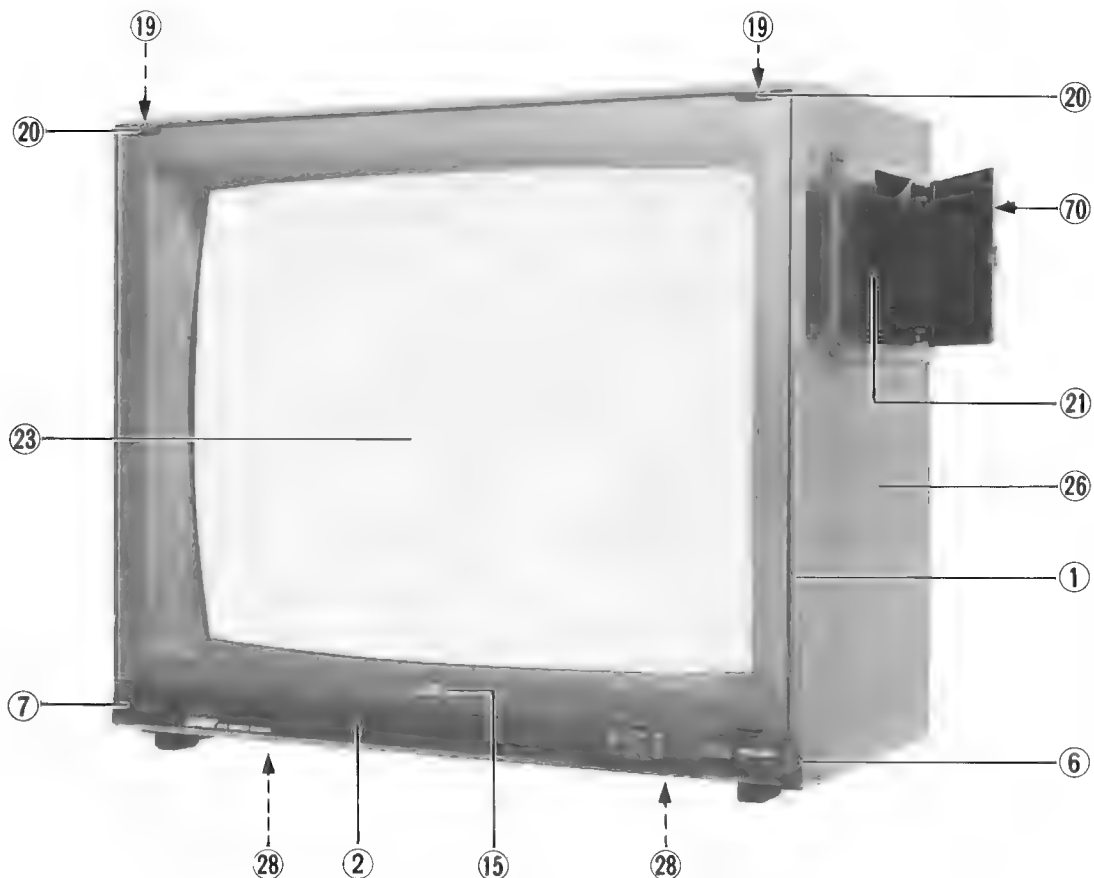
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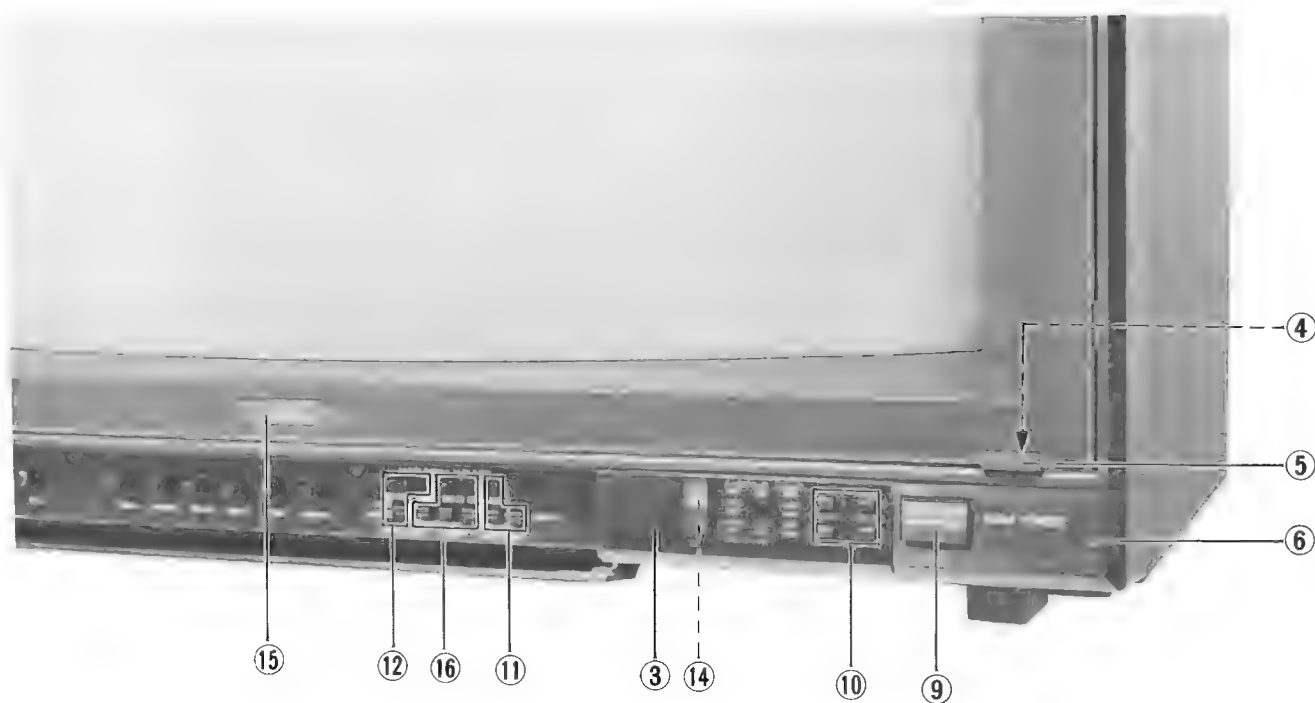
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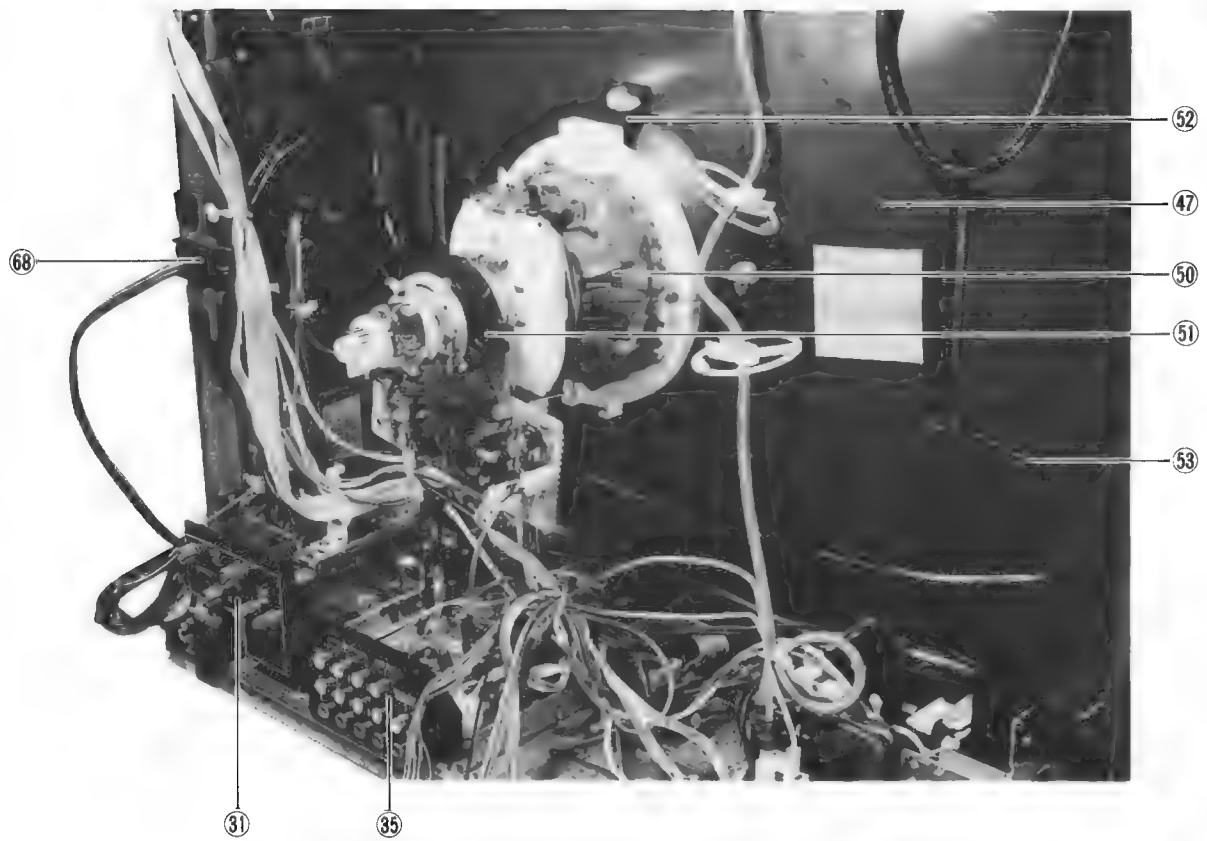
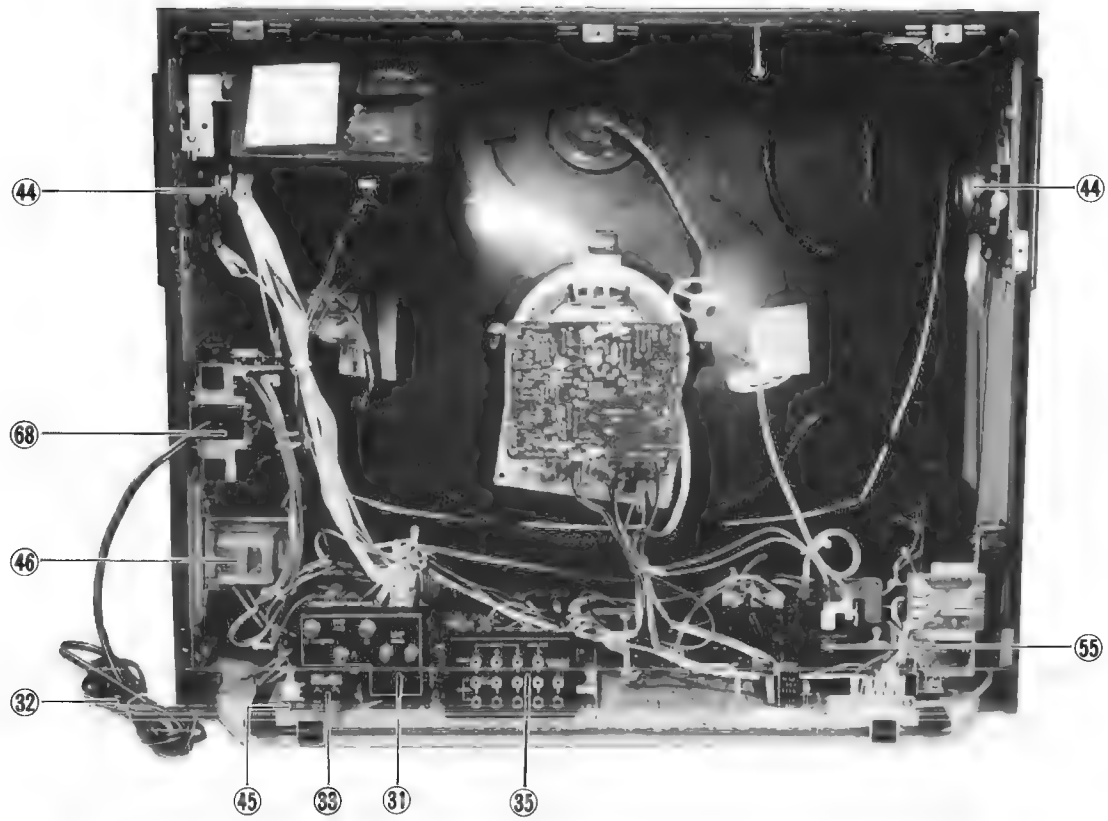
VIEW NO.	SYMBOL NO.	*	△	PART NO.	PART NAME	REMARK
1				CM10391-A0K-KD	Front Panel Ass'y	
2				CM31428-00D	Control Door Ass'y	Within Front Panel Ass'y
3				CM31381-00C	Window Ass'y	"
4				CM43007-001	Glass Bracket	(x2) "
5				CM41723-A01	Glass Holder	(x2) "
6				CM31426-003	Ornament Plate	(R) "
7				CM31427-A01	"	(L) "
8				CM30861-021	Spring (Power Knob)	"
9				CM42757-002	Power Knob	Main Power "
10				CM42759-001	Select Knob	(Ch. ±, Vol. ±) "
11				CM43174-001	"	(Erase Power,) "
12				CM43175-001	"	(ADD)
13				CM20785-A02	Operation Sheet	(Main/SAP,)
14				CM42851-001	EE Cap.	(Broadcast, Input Select)
15				CM42072-002	Brand Mark	Within Front Panel Ass'y
16				CM42758-003	Knob	"
17	IC01		△	STR3225	IC	(Select/Lock, Disk,)
18	D01		△	1S1887A	Si. Diode	EE, Stereo, Skew)
19				CM41412-001	Glass Bracket (Inner)	Power Regulator
20				CM41863-001	Glass Cover (Outside)	
21				CN30076-B0A-KD	Speaker Grill Ass'y	(x2)
22				CN30077-B0A-KD	"	(R)
23				CM20104-B25-KD	Glass	(L)
24				SBSB3012Z	Tap Screw	
25				GBSB4030Z	"	(x2) SPK Terminal
26		*		CN10212-00A	Wood Cabinet	(x15) Rear Cover
27	S1712 ~ 15			QSP1A11-C03	Push Switch	CH (±), VOL (±)
28				CN40054-00A	Foot Ass'y	(x4)
29				CM00016-004-KD	Rear Cover	
30		*		CM20920-001	Rating Label	
31			△	CM20697-00A-V0	ANT. Terminal Ass'y	
32			△	QMP1460-244K	Power Cord	
33	J1601			CE40805-002	EXT. Speaker Terminal	
34	J2601			AX49607-004	Headphone Jack	
35	J1801			CM31318-00B-V0	AV. Terminal	
36	S1701 ~ 5			QSP2C22-C02	Push Switch	(Disk, EE, Stereo,)
37	S1706 ~ 11			QSP1A11-C02	"	(Skew, Select/Lock)
38	S01		△	QSP4C11-C01	"	(Broadcast, Main/SAP, ADD,)
39				CM43336-001	Knob Cap.	(Input Select, Erase, Power)
40	PC1701			CE40538-00A	CDS	Main Power
41	VU1001		△	AN7772EP-A03	CATV E Tuner	"
42	R2001			QVAZ003-C001A	V R	EE
43	R2002			QVAZ004-C001A	V R	(Color, Sub Color, Picture,)
44	SP01,02			ESA12P520SG-KD	Speaker	(Sub Picture, Bright, Sub Bright,)
45	S1601			QSS1F22-C02	Slide Switch	(Detail, Tone, Balance)
						(Tint, Sub Tint, V. Hold)
						(x2)
						Speaker Select

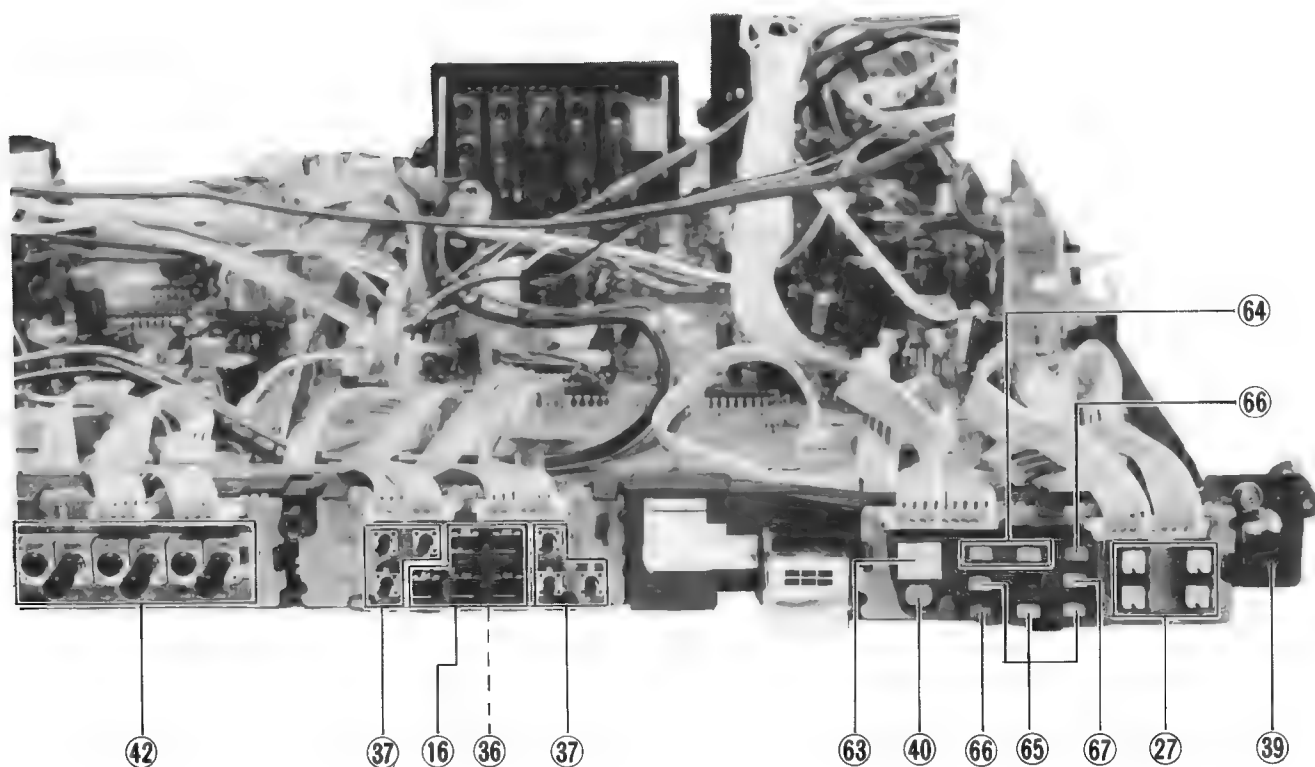
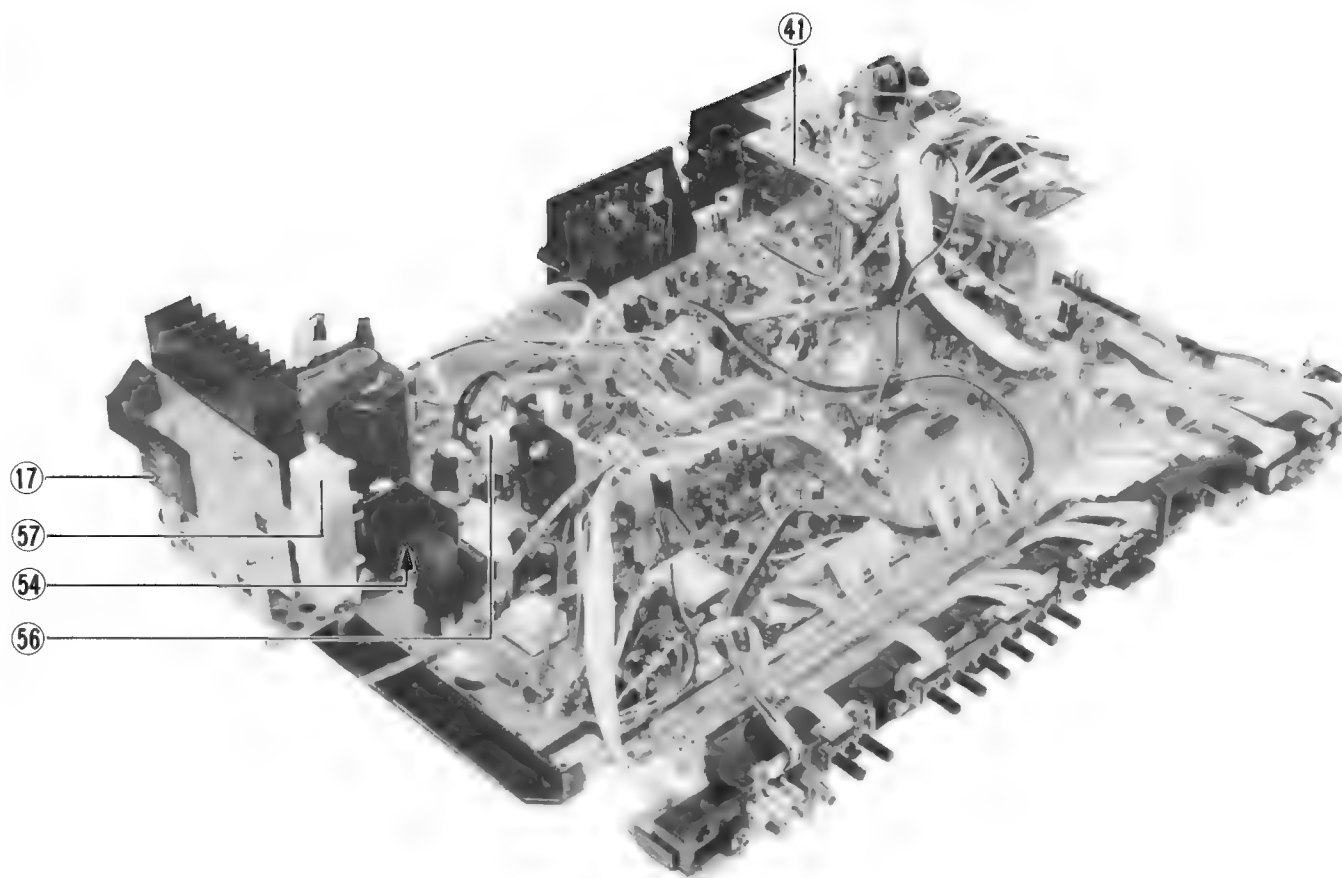
VIEW NO.	SYMBOL NO.			PART NO.	PART NAME	REMARK
46	T01		△	CE30104-00A-KD	Power Transformer	Audio
47	V01	*	△	M66JHX30X	Picture Tube	
48				CM42729-001	Spring	(x2)
49				CH30080-00A	Braided Ass'y	
50	DY01		△	CE20059-B0A-KD	Def. Yoke Ass'y	
51				CE40082-00A	VM Magnet	
52				CE40764-00A	Wedge Ass'y	(x4)
53	L01		△	CJ39694-A0A	Deg. Coil	or CJ39694-00B
54	Q2522		△	2SD1556	Si. Diode	H. Out
55	T522		△	CE40861-00A	HV. Transformer	
56	R2531		△	QRF108K-6R8	UNF Resistor	6.8Ω 10W K
57	R01		△	QRF308K-181	"	180Ω 30W "
58	S2201			QSL4A13-C02	Lever Switch	Service Switch
59	S2401			"	"	V. Center
60	J2803			CE40701-001	Pin Jack (Front)	Video Input
61	J2804			CE40701-002	" (")	Audio Input (L)
62	J2805			CE40701-003	" (")	" (R)
63	D1701			LN0204GP3-(L)	LED	EE, Indicator
64	D1702,3			GL-9PG26	"	CATV A & B Indicator
65	D1705,9~10			"	"	Video, SAP, Main/SAP, Ind.
66	D1704,8			GL-9PR26	"	Power & Stereo Ind.
67	D1707			GL-9HS2	"	Sleep Timer Ind.
68				A27425-V0	Power Cord Clamp	
69				N47971	Cord Clamp	
70				CM20627-A01	Reflector	(x2)

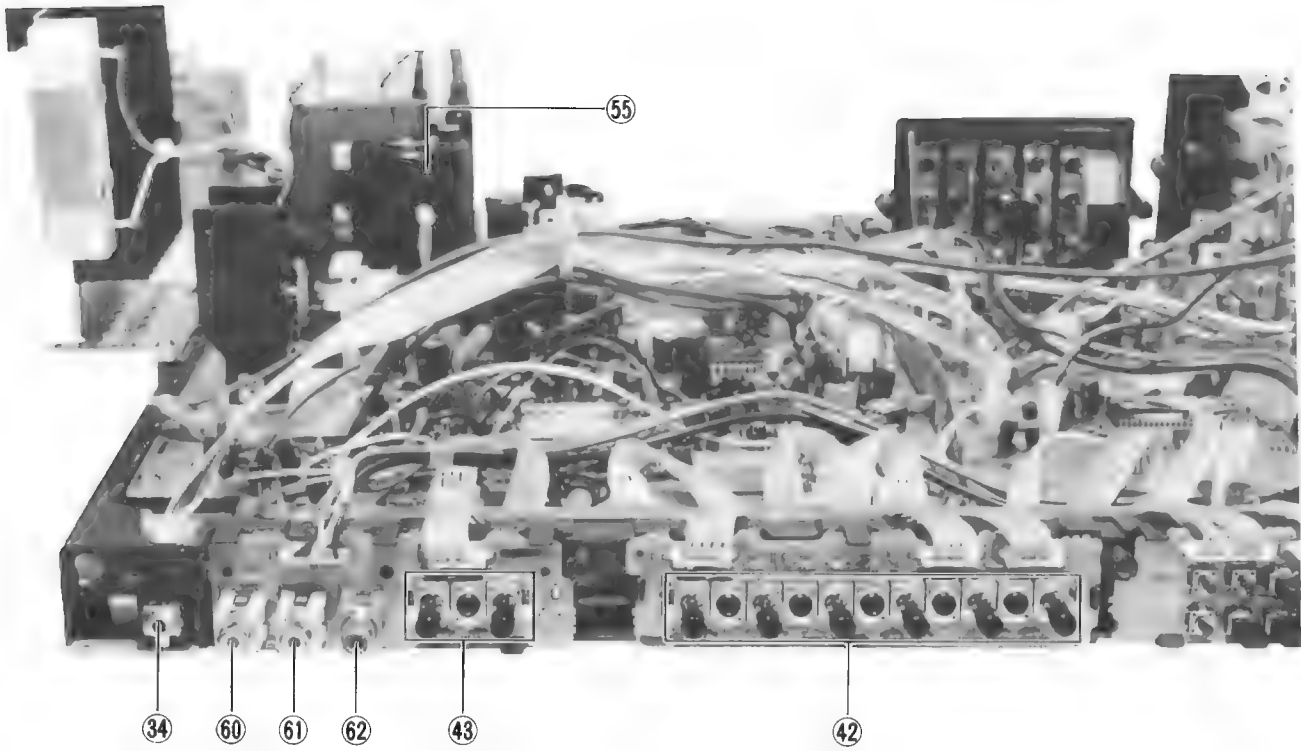
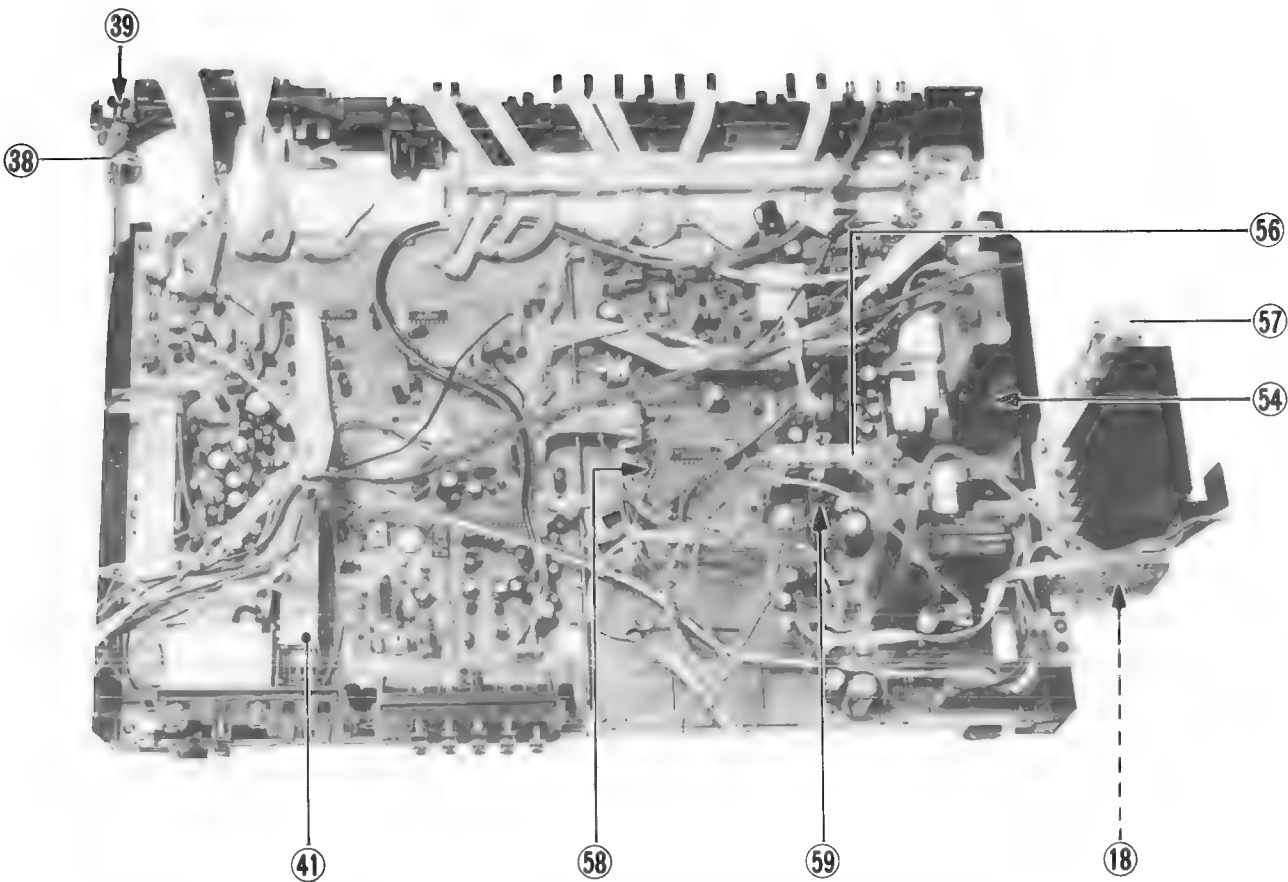
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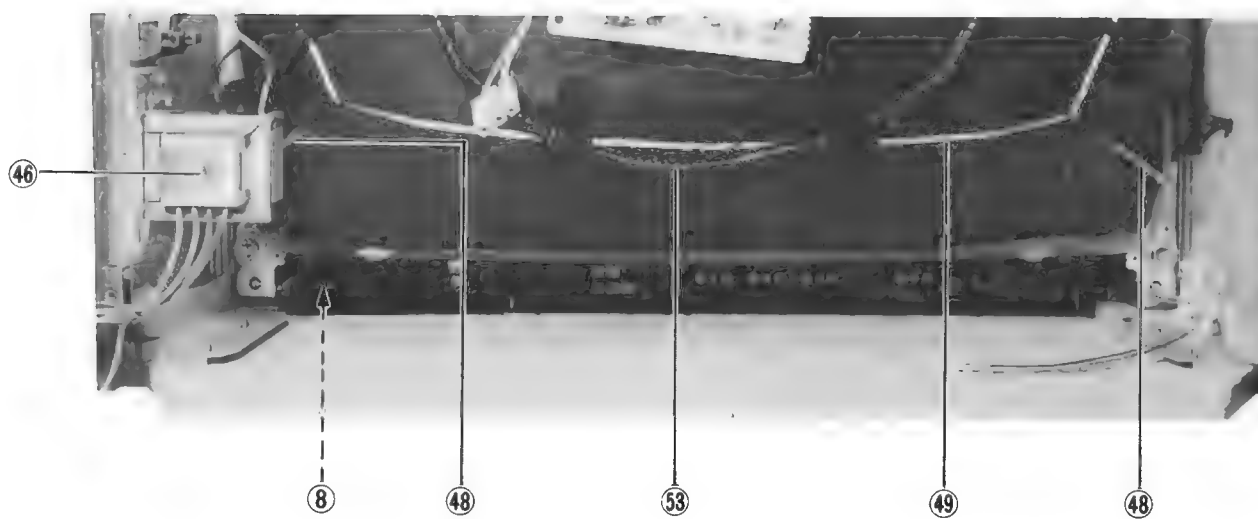
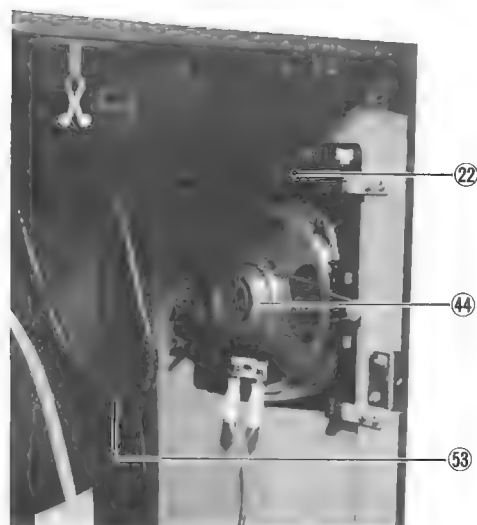
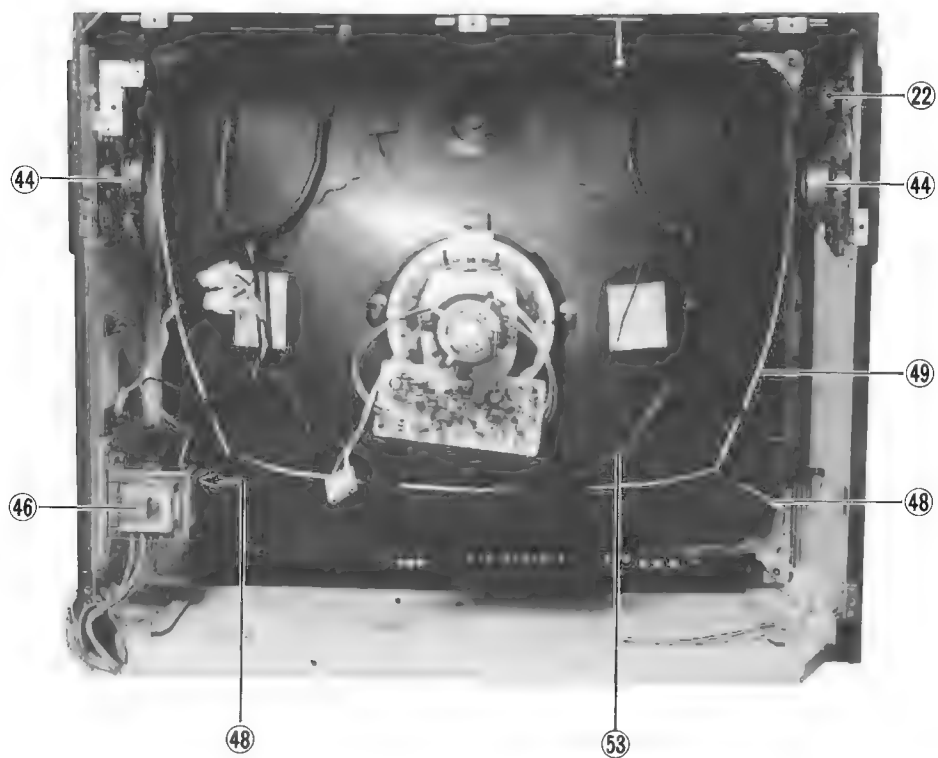












■ SQ-1204A (RECEIVER P.B. ASS'Y)

SYMBOL NO.	△	PART NO.	PART NAME	REMARK	SYMBOL NO.	△	PART NO.	PART NAME	REMARK
VARIABLE RESISTOR					D1709		GL-9PG26	L E D	Sap. Ind.
R1113		CEX40197-014	V R (Noise)	10kΩ B	1710		"	"	Main Sap. Ind.
1726		" -023	" (CLK)	2kΩ "	1711		1SS133-Y	Si. Diode	
RESISTOR					~ 19		" -Y	"	
R1745		QRG019J-331S	OM R	330Ω 1W J	1721		" -Y	"	
1902	△	QRG029J-102A	OM R	1kΩ 2W "	~ 23		" -Y	"	
1905	△	QRG019J-680S	"	68Ω 1W "	1731		" -Y	"	
1906		QRG029J-121A	"	120Ω 2W "	~ 34		" -Y	"	
1912		" -222A	"	2.2kΩ " "	1736		" -Y	"	
1915,16		QRG039J-101A	"	100Ω 3W "	1751		" -Y	"	
1925	△	QRG019J-680S	"	68Ω 1W "	1752		MA4270(M)-Y	Zener Diode	
CAPACITOR					1781		PD49PI	Photo Diode	
C1001		QEB51HM-104M	E Cap.	0.1μF 50V M	1791		1SS133-Y	Si. Diode	
1013		QFV71HJ333MZ	TF Cap.	0.033μF " J	1801		" -Y	"	
1031		QFZ0083-683M	M Cap.	0.068μF " K	~ 6		RD13JS-Y	"	
1032		QFV81HJ-474M	TF Cap.	0.47μF " J	1807		1SS133-Y	"	
1112		QCT25CH-121Z	C Cap.	120pF " "	1808,09		" -Y	"	
1115		QEE61VK-474BZ	Tan. Cap.	0.47μF 35V K	1902,03		RD20E(B3)	Zener Diode	
1118		QEM61CK-476MZ	E Cap.	47μF 16V "	1904		1SR124-400-Z	Si. Diode	
1119		QCT25CH-220Z	C Cap.	22pF 50V J	1905		W06-B-Z	"	
1613,20		QFV81HJ-124M	TF Cap.	0.12μF " "	1906	△	U05-B	"	
1640		QFZ0083-563MZ	M Cap.	0.056μF " K	~ 10		1SS133-Y	"	
1641		QFV71HJ-104MZ	TF Cap.	0.1μF " J	1911		MA4120(M)-Y	Zener Diode	
1642		" -104MZ	"	" " "	1912		1SS133-Y	Si. Diode	
1643		QFZ0083-563MZ	M Cap.	0.056μF " K	1921		"	"	
1645	△	QETB1EM-108	E Cap.	1000μF 25V M	~ 23				
1646	△	QET61ER-107Z	"	100μF " R	TRANSISTOR				
1781		QEK51CM-106GM	"	10μF 16V M	Q1002		2SC1815(Y,GR)Y	Si. Transistor	
1782		" -336M	"	33μF " "	1003		2SK105(F)	F E T	
1783		QEK51EM-475GM	"	4.7μF 25V "	1101		2SC1360	Si. Transistor	
1784		QEK51CM-106GM	"	10μF 16V "	1102		2SA1015(Y,GR)Y	"	
1785		QFV71HJ333MZ	TF Cap.	0.033μF 50V J	1103		2SC1815(Y,GR)Y	"	
1831,32		QEN61AM-476Z	BP E Cap.	47μF 10V M	1104		" (GR)-Y	"	
1904	△	QET51VR-108	E Cap.	1000μF 35V R	1601		" (Y,GR)Y	"	
TRANSFORMER					1602		2SA1015(Y,GR)Y	"	
T1101		A76166	1st PIF Transf.		1603		2SC1815(Y,GR)Y	"	
1102		A75899	CW Transf.		~ 5		2SC1815(Y,GR)Y	"	
1103		A75588-B	AFC Transf.		1702		2SC1815(Y,GR)Y	"	
1781		CE40304-001	BP Transf.		1721		" (Y,GR)Y	"	
COIL					~ 28		" (Y,GR)Y	"	
L1101		CE40453-R82	Peaking Coil	0.82μH	1801		" (Y,GR)Y	"	
1102		A76186-15Z	"	15μH	~ 12				
1103		" -27	"	27μH	1901	△	2SD1265(Q,P)	"	
1721		" -2.2	"	2.2μH	1902		2SC1815(Y,GR)Y	"	
DIODE					1903		2SC1959(Y)	"	
D1001		MA4068(L)-Y	Zener Diode		1904		2SC1815(Y,GR)Y	"	
1031,32		1SS133-Y	Si. Diode		1911	△	2SD1133	"	
1601		" -Y	"		1912		2SC1815(Y,GR)Y	"	
~ 4					1921		2SA1013	"	
1605		MA4130-Y	Zener Diode		IC				
1606,07		1SS133-Y	Si. Diode		IC 1001		UPD1709C-538	I.C.	
1701		LN0204GP3-(L)	L E D	EE Ind.	1031		LA7910	"	
1702		GL-9PG26	"	CATV A Ind.	1032		AN7805	"	
1703		"	"	CATV B Ind.	1033		μPC574J(V)	"	
1704		GL-9PR26	"	Main Power Ind.	1101		TA7607AP	"	
1705		GL-9PG26	"	Video Ind.	1601		TA7630P	"	
1707		GL-9HS2	"	Sleep Timer Ind.	1602	△	AN7168	"	
1708		GL-9PR26	"	Stereo Ind.	1721		MN14833JTY	"	
OTHERS					1751		MN1228	"	
CF 1101		A49647-C	Print Jack	(x3)	1761		TA78L005AP	"	
		CE40124-45A	Ceramic Trap.		1781		μPC1373H	"	
					1791		μPD4049UBC	"	
					1801		TA7717AP	"	
					1901		TA78012AP	"	

SYMBOL NO.	△	PART NO.	PART NAME	REMARK	SYMBOL NO.	△	PART NO.	PART NAME	REMARK
CF 1721		CSB500A	Ceramic Filter		S 1707		QSP1A11-C02	Keyboard SW	Add
F 1901	△	QMF53U1-2R5S	Fuse	2.5A	1708		" -C02	"	Input Select
J 1601		CE40805-002	EXT SP Terminal		1709		" -C02	"	Main/Sap.
1801		CM31318-00B-V0	AV Terminal		1710		" -C02	"	Erase
PC 1701		CE40538-00A	CDS		1711		" -C02	"	Power
P 1101		CE40061-47C	Piezomotor		1712		" -C03	Push Switch	CH Up
SF 1101		CE40050-204	SAW Filter		1713		" -C03	"	CH Down
S 1601		QSS1F22-C02	Slide Switch	SPK Select	1714		" -C03	"	Vol. Up
1701		QSP2C22-C01	Push Switch	Disk	1715		" -C03	"	Vol. Down
1702		" -C01	"	Stereo	UV1001	△	AN7772EP-A03	CATV Tuner	
1703		" -C01	"	Skew	X1001		CE40842-001	Crystal	
1704		" -C01	"	EE					
1705		" -C01	"	Select/Lock					
1706		QSP1A11-C02	Keyboard SW.	Broadcast					

■ SQ-3202A (CRT SOCKET P.B. ASS'Y)

SYMBOL NO.	△	PART NO.	PART NAME	REMARK	SYMBOL NO.	△	PART NO.	PART NAME	REMARK
VARIABLE RESISTOR					COIL				
R3113		CEX40202-053	V R (R. Cut Off)	5kΩ B	L 3101		QQL043K-101	Peaking Coil	100μH
3114		" -053	" (G. Cut Off)	" "	~ 3				
3115		" -053	" (B. Cut Off)	" "	3104		A04725-47	"	47μH
3119		" -022	" (R. Drive)	200Ω "	~ 6				
3120		" -022	" (G. Drive)	" "	DIODE				
RESISTOR					D3101		1S1555-Y	Si. Diode	
R3104		QRG029J-153	OM R	15kΩ 2W J	~ 5				
~ 6		" -183	"	18kΩ " "	3161		RM2C	"	
3107		" -183	"	18kΩ " "	TRANSISTOR				
~ 9		QRZ0056-332Z	Comp. R	3.3kΩ ½W K	Q3101		2SC1360	Si. Transistor	
3125		QRZ0039-332	"	" 200V "	~ 3				
~ 30		ERZ-C05ZK271	Z N R	" "	3104		2SC2068	"	
3162					~ 6				
3164					3151		2SC1815(Y)-L	"	
CAPACITOR					3152		" (Y)-L	"	
C3161		QFH63BK-223M	MM Cap.	0.022μF 1250V K	OTHERS				
3163	△	QET52ER-106	E Cap.	10μF 250V R		△	A75522-C	CRT Socket	

■ SQ-2204A (DISPLAY P.B. ASS'Y)

SYMBOL NO.	△	PART NO.	PART NAME	REMARK	SYMBOL NO.	△	PART NO.	PART NAME	REMARK
VARIABLE RESISTOR					R2531	△	QRF108K-6R8	UNF R	6.8Ω 10W K
R2001		QVAZ003-C001A	V R (Detail, Tone, Balance, Color Sub-Color, Bright, Sub-Bright Picture, Sub-Picture)		2532	△	QRG019J-223S	OM R	22kΩ 1W J
2002		QVAZ004-C001A	" (V. Hold, Tint, Sub-Tint)		2535,36	△	QRX039J-2R2A	MF R	2.2Ω 3W "
2212		CEX40358-471	" (Comb Filter)	470Ω B	2539,40	△	QRX029J-3R9A	"	3.9Ω 2W "
2258		CEX40197-053	" (Auto Black)	5kΩ "	2541	△	QRD149J-1R0S	C R	1Ω ¼W "
2421		QVPA801-201M	Trim. R (V. Lin.)	200Ω "	2571	△	CJ39622-00E	R Block	
2423		" -201M	" (V. Height)	" "	2573	△	QRX029J-4R7A	MF R	4.7Ω 2W "
2506		CEX40202-053	V R (H. Freq.)	5kΩ "	2901	△	QRC121K-275Z	Comp. R	2.7MΩ ½W K
RESISTOR					2903	△	QRF056J-3R9C	UNF R	3.9Ω 5W J
R2425		QRX029J-1R2A	MF R	1.2Ω 2W J	2904	△	QRD122J-103S	C R	10kΩ ½W "
2433		QRG029J-271A	OM R	270Ω " "	2905	△	QRD142J-221S	"	220Ω ¼W "
2434		" -102A	"	1kΩ " "	2906	△	" -224S	"	220kΩ " "
2435		" -122	"	1.2kΩ " "	CAPACITOR				
2436		" -331A	"	330Ω " "	C2207		QEN61CM-106Z	BP E Cap.	10μF 16V M
2441		QRG019J-102S	"	1kΩ 1W "	2308		QEC91HM-224M	E Cap.	0.22μF 50V "
2524		QRG039J-680A	"	68Ω 3W "	2312		QEU51CM-477M	"	470μF 16V "
2526	△	QRG029J-330	"	33Ω 2W "	2313		QFV71HJ-104MZ	TF Cap.	0.1μF 50V J
2527	△	QRG019J-391S	"	390Ω 1W "	2323		QAT3110-300A	Trimmer Cap.	
2528		QRF054J-560	UNF R	56Ω 5W "	2402		QFV81HJ-104M	TF Cap.	0.1μF " "
					2406		QEE61VK-475BZ	Tan Cap.	4.7μF 35V K
					2407		QETA1CM-108	E Cap.	1000μF 16V M
					2409		QEU51CM-108M	"	" " "

SYMBOL NO.	△	PART NO.	PART NAME	REMARK	SYMBOL NO.	△	PART NO.	PART NAME	REMARK
C2422		QFV81HJ-224M	TF Cap.	0.22μF 50V J	D2501		MA4110(M)-Y	Zener Diode	
2427	△	QET51VR-227	E Cap.	220μF 35V R	~ 4				
2429		QEM61CK-476MZ	E Cap.	47μF 16V K	2522		1N4003	Si. Diode	
2431		QFV71HJ-104MZ	TF Cap.	0.1μF 50V J	2523		CTU-G3DR	Dump Diode	
2432		" -154MZ	"	0.15μF " "	2524		U19E-F	Si. Diode	
2434		QFK62AK-224M	MM Cap.	0.22μF 100V K	2531	△	V19E-Z	"	
2436		QFV81HJ-684M	TF Cap.	0.68μF 50V J	2532	△	" -Z	"	
2471		QEN61HM-105Z	BP E Cap.	1μF " M	2533	△	RH-1S-Z	"	
2504		QFP31HJ-562S	PP Cap.	5600pF " J	2534	△	RGP10J-Z	"	
2524	△	QFZ0081-9201S	MPP Cap.	9200pF 1600V	2535	△	RH-1S-Z	"	
				±3%	2536	△	1SS133-Y	"	
2525	△	" 8801S	"	8800pF 1600V	2571	△	HZ7B2LV1	Zener Diode	
				±3%	2572	△	1SS81	Si. Diode	
2526	△	QFM72DJ-104M	MY Cap.	0.1μF 200V J	2861		1SS133-Y	"	
2527	△	QET52CR-336	E Cap.	33μF 160V R	~ 64				
2528		QFZ0067-474S	MPP Cap.	0.47μF 200V K	2865		RD6.8JS-Y	Zener Diode	
2531		QEN61HM-474Z	BP E Cap.	" 50V M					
2532	△	QETB1VM-228	E Cap.	2200μF 35V "					
2533	△	QET51ER-477	"	470μF 25V R					
2536	△	QET52ER-336	"	33μF 250V "					
2537	△	QET61HR-476	"	47μF 50V "					
2538	△	QET52CR-106	"	10μF 160V "					
2539	△	QETB1CM-338	"	3300μF 16V M					
2541		QFK62AJ-104M	MM Cap.	0.1μF 100V J					
2572	△	QET52VR-107	E Cap.	100μF 35V R					
2803,04		QEN61HM-105Z	BP E Cap.	1μF 50V M					
2821,22		QEN61CM-106Z	"	10μF 16V "					
2901,02		QCZ9016-103A	C Cap.	0.01μF AC125V "					
2903	△	QET52CR-336	E Cap.	33μF 160V R					
TRANSFORMER					TRANSISTOR				
T2201		CE40176-001	DL P Transf.		Q2201		2SC1740(Q,R)-Y	Si. Transistor	
2301		A75196-B	3.58 BP Trans.		~ 4				
2411		CE40619-00A	BP Transf.		2205		" -L	"	
2521	△	CE40361-00E	Drive Transf.		2206		2SA933(Q,R)-Y	"	
2523	△	CE40763-00F	Side Pin Trans.		2207		2SC1740(Q,R)-Y	"	
					~ 9				
					2210		2SA933(Q,R)-Y	"	
					2211		2SC1740(Q,R)-Y	"	
					2212		" -Y	"	
					2271		2SA673(C)	"	
					2272		2SC1740(Q,R)-Y	"	
					2301		" -Y	"	
					~ 4				
					2411		2SB642(Q,R)	"	
					2412		2SC1740(Q,R)-Y	"	
					2413		" -Y	"	
					2452		" -Y	"	
					2471		2SA933(Q,R)-Y	"	
					2501		2SC1740(Q,R)-Y	"	
					2503		2SC1740(Q,R)-L	"	
					2521		2SC1627A	"	
					2522	△	2SD1556	"	or 2SD1428 H, Out
COIL					IC				
L2201		CE40041-180	Peaking Coil	18μH	IC 2201		AN5322K	I.C.	
2202		A76186-5.6Z	"	5.6μH	2301		TA78012AP	"	
2301		" -33Z	"	33μH	2421	△	AN5521	"	
2302		" -68Z	"	68μH	2451		AN5560	"	
2303		" -6.8	"	6.8μH	2501		HA11423	"	
2304		" -56	"	56μH	2801		M51320P	"	
2305		A49468-103	"		2804		AN5352	"	
2306		A76186-82	"	82μH					
~ 8									
2521	△	CE40860-00A	Linearity Coil						
2531	△	CJ30030-046	Heater Choke						
DIODE					OTHERS				
D2220		1SS133-Y	Si. Diode		DL2201		CE40873-001	1H Delay Line	
~ 25					2202		CE40876-A01	Delay Line	
2271		W06A-Z	"		2203		CEX40215-001	"	
2272		1SS133-Y	"		J 2601		AX49607-004	Headphone Jack	
2273		MA4110(M)	Zener Diode		2803		CE40701-001	Pin Jack	Video In.
2301		1SS133-Y	Si. Diode		2804		" -002	"	Audio In (L)
~ 3					2805		" -003	"	Audio In (R)
2331		" -Y	"		S 2201		QSL4A13-C02	Lever Switch	Service SW.
~ 36					2401		" -C02	"	V. Center
2401		MA4110(M)-Y	Zener Diode		X2301		A76351-D	Crystal	
2402		05AZ75	"						
2411,12		1SS133-Y	Si. Diode						
2421	△	W06A-Z	"						
2422		1SS81	"						
2471		1SS133-Y	"						

■ SQ-6202A (MULTI. SOUND P.B. ASS'Y)

SYMBOL NO.	△	PART NO.	PART NAME	REMARK	SYMBOL NO.	△	PART NO.	PART NAME	REMARK
VARIABLE RESISTOR					COIL				
R6202		CEX40202-015	V R (Level)	100k Ω B	L6101		CE40143-R47	Peaking Coil	0.47 μ H
6211		" -014	" (fH)	10k Ω "	6102		A76186-1,2	"	1.2 μ H
6236		" -053	" (5fH)	5k Ω "	DIODE				
6312		" -014	" (NR Level)	10k Ω "	D6401		1SS133-Y	Si. Diode	
6322		" -024	" (Seps.)	20k Ω "	TRANSISTOR				
6327		" -023	" (Expander)	2k Ω "	Q6101		2SC1906	Si. Transistor	
6341		" -054	" (Timing)	50k Ω "	6401		2SC1815(Y,GR)Y	"	
CAPACITOR					~ 8		" (Y,GR)Y	"	
C6110		QEE51VK-224M	Tan. Cap.	0.22 μ F 35V K	6501		" (Y,GR)Y	"	
6201		QEN61CM-106Z	BP E Cap.	10 μ F 16V M	6502		" (Y,GR)Y	"	
6204		" -106Z	"	" " "	IC				
6212		QFP31HJ-681S	PP Cap.	680pF 50V J	IC 6101		TA8603P	I.C.	
6213		QEB61HM-104MZ	E Cap.	0.1 μ F " M	6201		μ PC1480CA	"	
6216		QEN51HM-105	BP E Cap.	1 μ F " "	6301		μ PC1481CA	"	
6231		QFV81HJ-334M	TF Cap.	0.33 μ F " J	6401		μ PC1373H	"	
6303		QEN51CM-106	BP E Cap.	10 μ F 16V M	OTHERS				
6313		QEN61HM-105Z	"	1 μ F 50V "	CF 6601		A74603-C	Ceramic Filter	
6317		QEN61EM-226Z	"	22 μ F 25V "	J 6101		A49647-C	Print Jack	
6319		QEN61CM-106Z	"	10 μ F 16V "	SF 6101		CE41031-201	SAW Filter	
6333		QEN61HM-474Z	"	0.47 μ F 50V "					
6341		QEE51CK-106M	Tan. Cap.	10 μ F 16V K					
6342		" -106M	"	" " "					
6344		QETB1CM-107	E Cap.	100 μ F " M					
TRANSFORMER									
T6102		A75587	CW. Transf.						
6200		CE41026-001	3FH LPF						
6201		CE41027-001	FH LPF						
6202		" -001	"						
6300		CE41028-001	5FH BPF						
6601		CEX40485-A01	S Take Off Trans.						
6602		A74911	I. F. Transf.						

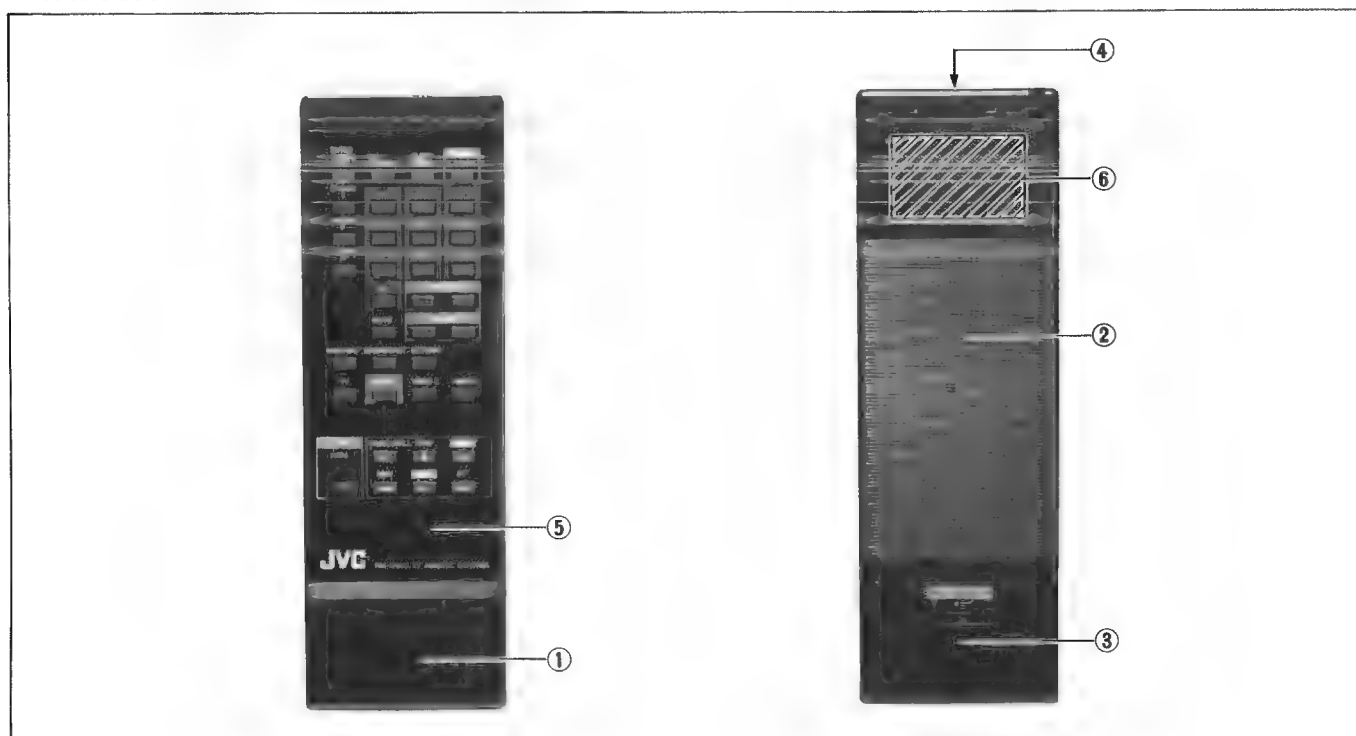
■ SQ-9203A (EDGE CONTROL P.B. ASS'Y)

SYMBOL NO.	△	PART NO.	PART NAME	REMARK	SYMBOL NO.	△	PART NO.	PART NAME	REMARK
RESISTOR					TRANSISTOR				
R9119		A04955-351	N Thermistor		D9105		RH1	Si. Diode	
9132		QRG029J-391A	OM R	390 Ω 2W J	9106		"	"	
CAPACITOR									
C9104		QEN51CM-106	BP E Cap.	10 μ F 16V M	Q9101		2SC1685	Si. Transistor	
9113	△	QET52CR-106	E Cap.	" 160V R	~ 5		2SA1015(Y,GR)	"	
9117		" -106	"	" " "	9106		2SA1112(Q)	"	
COIL					9107		2SC2592(Q)	"	
L9101		A76186-39	Peaking Coil	39 μ H	9108		2SC1685	"	
9102		A04354-001	Choke Coil		9109				
~ 5					OTHERS				
DIODE					FR9101	△	QRH127J-221M	F-R	220 Ω 1/4W J
D9101		RD11E(B)	Zener Diode						
9102		1S1555-K	Si. Diode						
~ 4									

■ SQ-9204A (POWER P.B. ASS'Y)

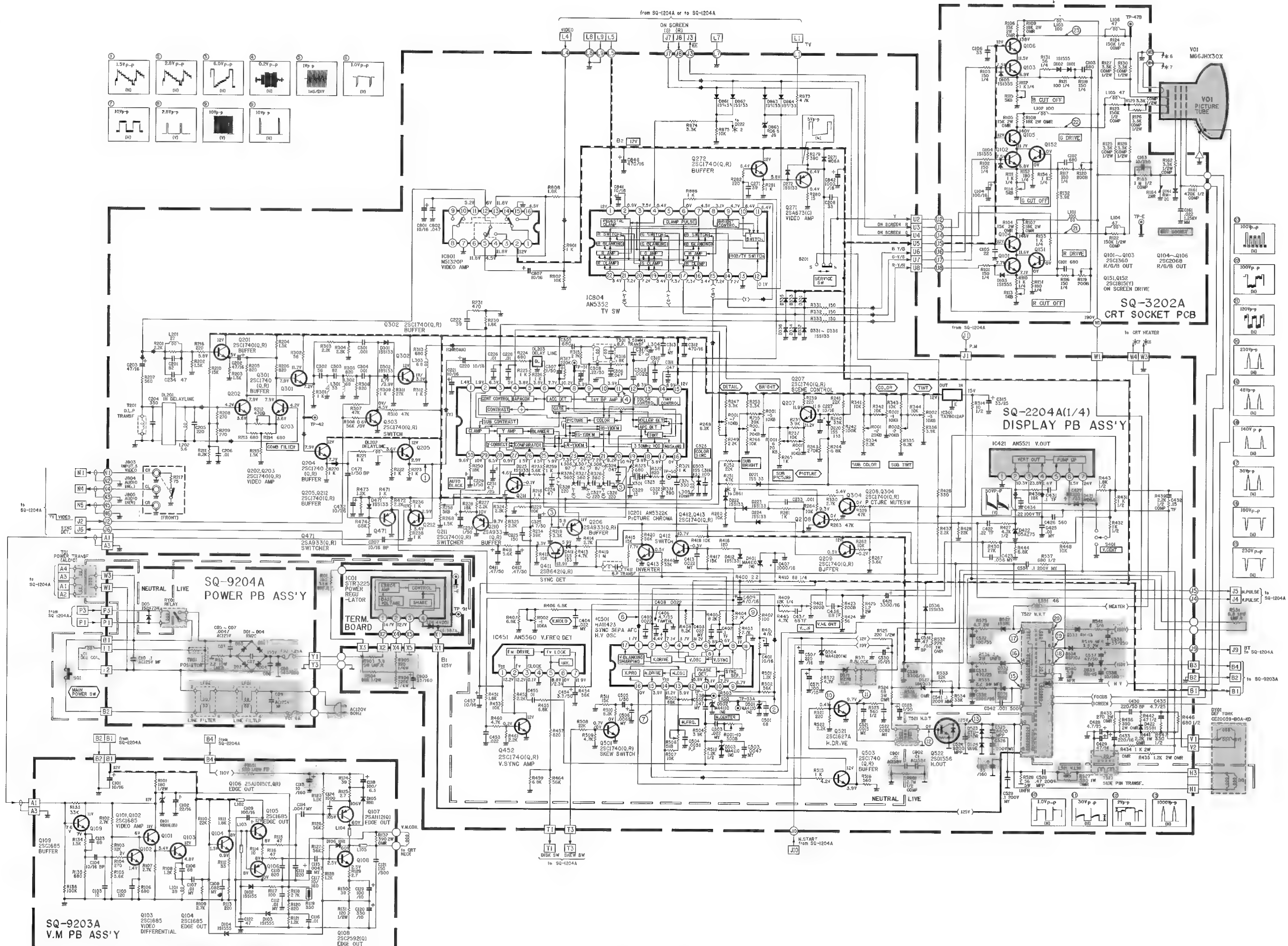
SYMBOL NO.	△	PART NO.	PART NAME	REMARK	SYMBOL NO.	△	PART NO.	PART NAME	REMARK
RESISTOR R9002	△	QRF106K-2R2	UNF R	2.2Ω 10W K	DIODE D9001 ~ 4 9005	△	RM2C 1S2473H-K	Si. Diode "	
CAPACITOR C9005 9006 9007 9008 9009 9010	△ △ △ △ △ △	QCZ9025-472A " -472A " -472A QEU72DM-567M QFZ9025-104M " -104M	C Cap. " " E Cap. MF Cap. "	4700pF AC125V Z " " " " " " 560μF 200V M 0.1μF AC125V " " " "	OTHERS F9001 9002 LF9001 9002 RY9001 TH9001	△ △ △ △ △ △	QMF66U1-4R0S QMF53U1-1R25S CE40248-00B CE40719-00B CE40134-001 A75511	Fuse " Line Filter " Relay Posistor	4A 1.25A

■ RM-C400 REMOTE CONTROL TRANSMITTER



VIEW NO.	SYMBOL NO.	△	PART NO.	PART NAME	REMARK
1			102RRT-009-01R	Front Case	
2			102RRT-100-01R	Bottom Case	
3			103RRT-026-01R	Battery Cover	
4			811RRT-020-01R	Filter	
5			201RRT-084-03R	Operation Sheet	
6	Q01, Q03 Q02, Q04 Q05 IC01		204RRT-075-01R 2SA933R 2SC1740R 2SB1010Q M50463P	Rating Label Transistor " " IC	Decoder Pulse Generator
	D05 X1 (D1 ~ D4) D6 ~ D9		LN66-S CSB455EB 1S1555	Diode Ceramic Filter Diode	

610516(1/4)NPY



		IC031				TUNER						
TUNER BAND	CHANNEL	NAME DATA				TUNER						
		A	B	C	D	B1	B2	B3	B4	BT		
I	02~08TV A2~B15(CATV)	L	L	12.7V	3.9V	0V	0V			1 V		
II	07~08TV A2~B15(CATV)	H	L	9.5V	12.2V	0V	0V					
III	S-W+29 (CATV)	L	H	0V	12.5V	0V						
IV	UNF 1H-B5	H	H	0V	0V	12.7V	27V					

IC721										
TUNER BAND	CHANNEL	NAME DATA				TUNER				
		A	B	C	D	B1	B2	B3	B4	
I	02~08TV A2~B15(CATV)	L	L	12.7V	3.9V	0V	0V			1 V
II	07~08TV A2~B15(CATV)	H	L	9.5V	12.2V	0V	0V			
III	S-W+29 (CATV)	L	H	0V	12.5V	0V				
IV	UNF 1H-B5	H	H	0V	0V	12.7V	27V			



VIDEO/CHROMA



MFD
SERIAL NO.

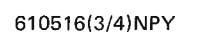
RGE

MFD

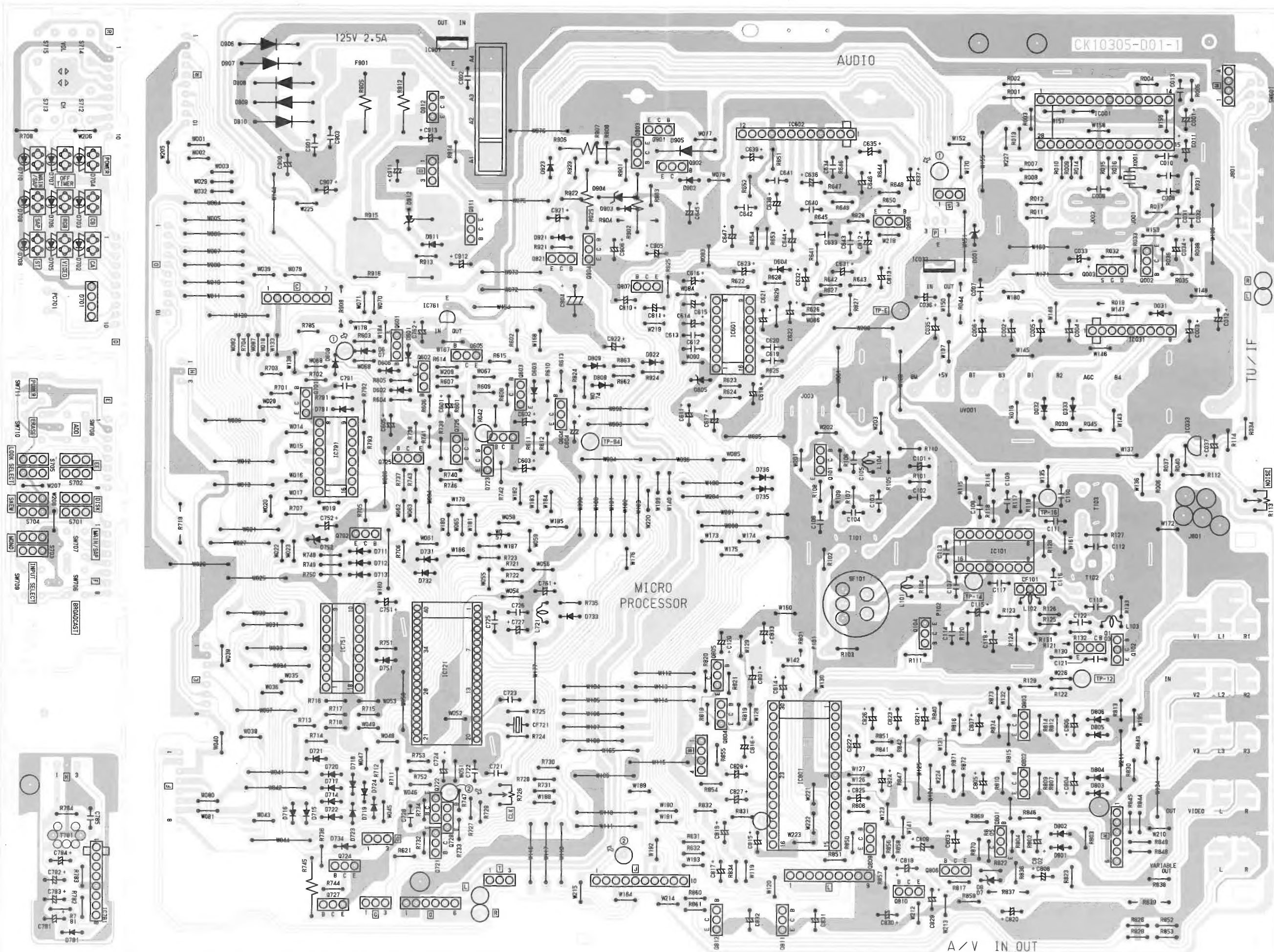
NEUTRAL
LIVE

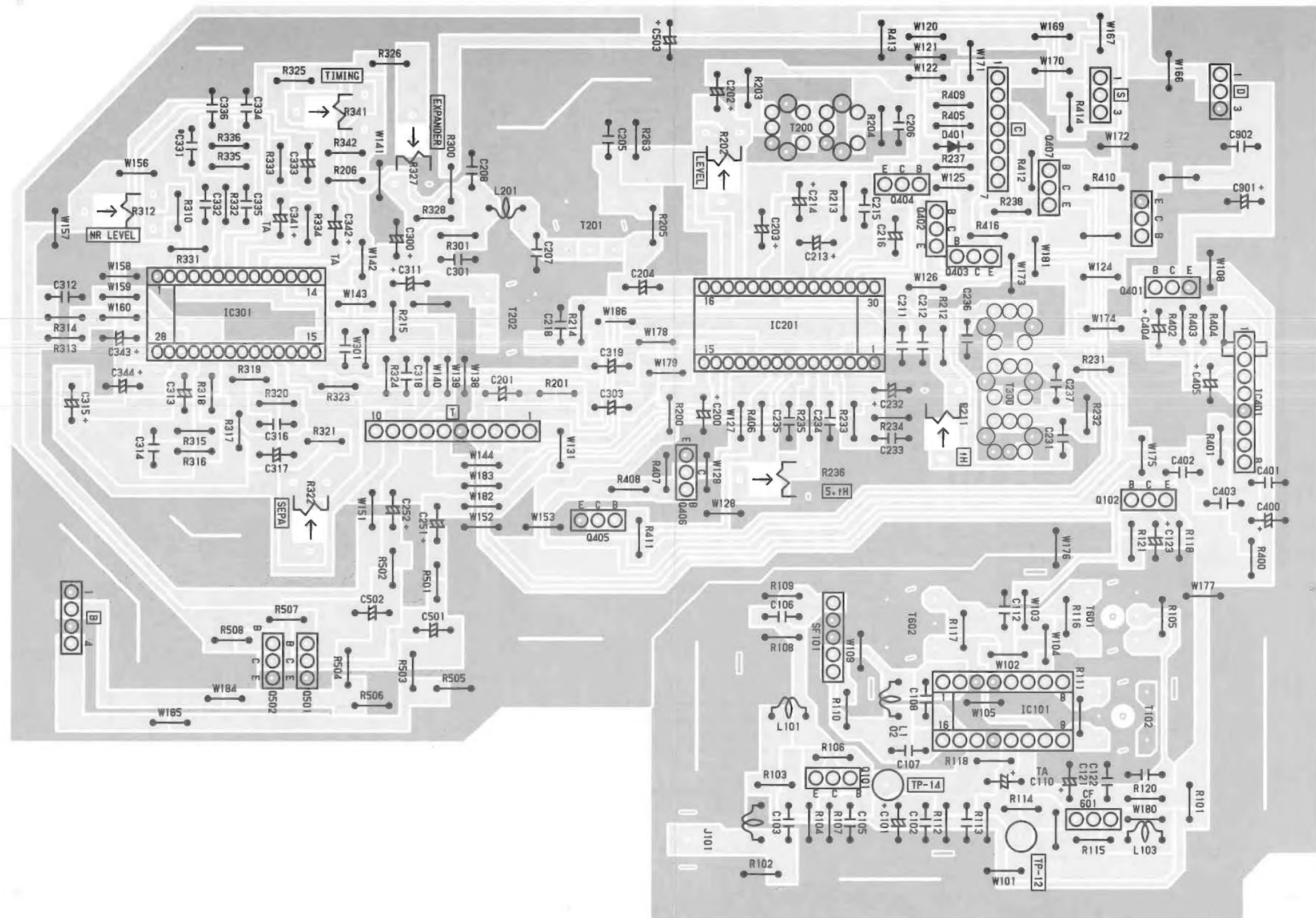
NEUTRA
LIVE

POWER



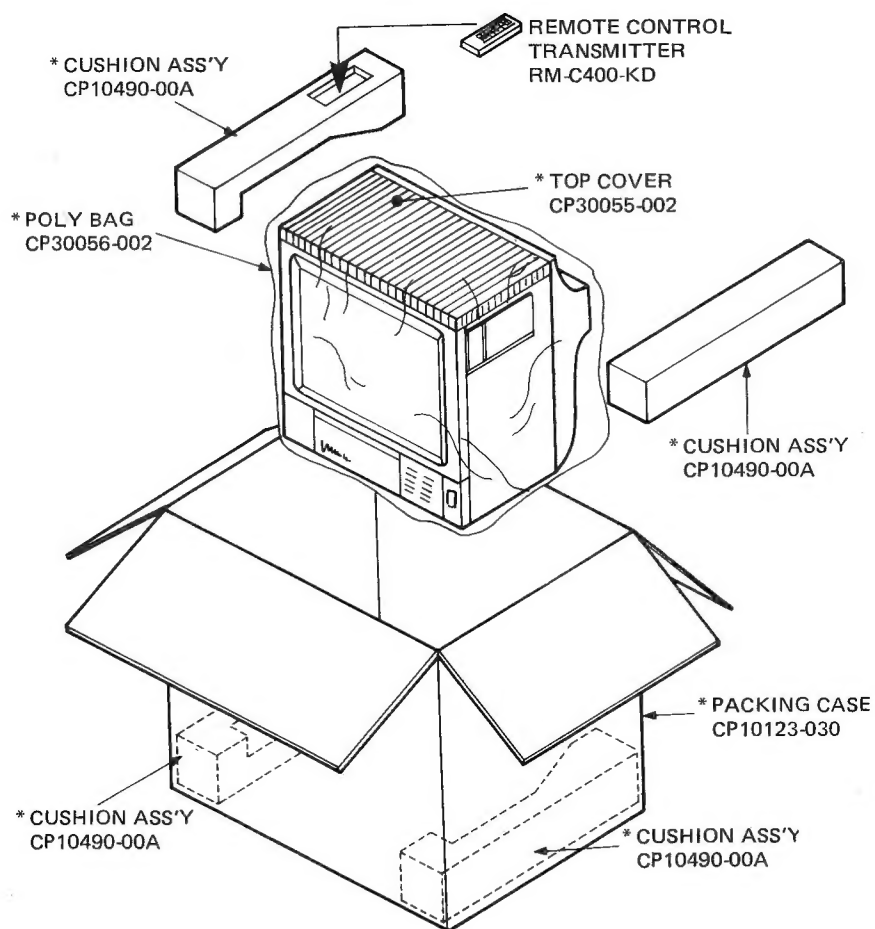
RECEIVER P.B. BACK PATTERN





8. PACKING DIAGRAM

* : LOCAL PARTS



ATTACHED MATTERS

Instruction Book	AV-2676-IB-A
Safety Tips	BT10566-001
* Rec. Keeping Card	CM20923-00A
* Warranty Card	CM20924-00B
Reflector	CM20627-A01 (x2)
Remote Control Transmitter . . .	RM-C400-KD



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DIVISION OF US JVC CORP.

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Southwest : 407 Garden Oaks Blvd., Houston, TX 77018	713-694-0666
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